

NBS SPECIAL PUBLICATION 546

1980 Edition

U.S. DEPARTMENT OF COMMERCE/National Bureau of Standards

Catalog of Federal Metrology and Calibration Capabilities

NATIONAL BUREAU OF STANDARDS

The National Bureau of Standards' was established by an act of Congress on March 3, 1901. The Bureau's overall goal is to strengthen and advance the Nation's science and technology and facilitate their effective application for public benefit. To this end, the Bureau conducts research and provides: (1) a basis for the Nation's physical measurement system, (2) scientific and technological services for industry and government, (3) a technical basis for equity in trade, and (4) technical services to promote public safety. The Bureau's technical work is performed by the National Measurement Laboratory, the National Engineering Laboratory, and the Institute for Computer Sciences and Technology.

THE NATIONAL MEASUREMENT LABORATORY provides the national system of physical and chemical and materials measurement; coordinates the system with measurement systems of other nations and furnishes essential services leading to accurate and uniform physical and chemical measurement throughout the Nation's scientific community, industry, and commerce; conducts materials research leading to improved methods of measurement, standards, and data on the properties of materials needed by industry, commerce, educational institutions, and Government; provides advisory and research services to other Government agencies; develops, produces, and distributes Standard Reference Materials; and provides calibration services. The Laboratory consists of the following centers:

Absolute Physical Quantities² — Radiation Research — Thermodynamics and Molecular Science — Analytical Chemistry — Materials Science.

THE NATIONAL ENGINEERING LABORATORY provides technology and technical services to the public and private sectors to address national needs and to solve national problems; conducts research in engineering and applied science in support of these efforts; builds and maintains competence in the necessary disciplines required to carry out this research and technical service; develops engineering data and measurement capabilities; provides engineering measurement traceability services; develops test methods and proposes engineering standards and code changes; develops and proposes new engineering practices; and develops and improves mechanisms to transfer results of its research to the ultimate user. The Laboratory consists of the following centers:

Applied Mathematics — Electronics and Electrical Engineering² — Mechanical Engineering and Process Technology² — Building Technology — Fire Research — Consumer Product Technology — Field Methods.

THE INSTITUTE FOR COMPUTER SCIENCES AND TECHNOLOGY conducts research and provides scientific and technical services to aid Federal agencies in the selection, acquisition, application, and use of computer technology to improve effectiveness and economy in Government operations in accordance with Public Law 89-306 (40 U.S.C. 759), relevant Executive Orders, and other directives; carries out this mission by managing the Federal Information Processing Standards Program, developing Federal ADP standards guidelines, and managing Federal participation in ADP voluntary standardization activities; provides scientific and technological advisory services and assistance to Federal agencies; and provides the technical foundation for computer-related policies of the Federal Government. The Institute consists of the following centers:

Programming Science and Technology — Computer Systems Engineering.

Headquarters and Laboratories at Gaithersburg, MD, unless otherwise noted; mailing address Washington, DC 20234.

²Some divisions within the center are located at Boulder, CO 80303.

Catalog of Federal Metrology and Calibration Capabilities

Kathryn O. Leedy

Office of Measurement Services National Measurement Laboratory National Bureau of Standards Washington, D.C. 20234



U.S. DEPARTMENT OF COMMERCE, Philip M. Klutznick, Secretary

Luther H. Hodges, Jr., Deputy Secretary

Jordan J. Baruch, Assistant Secretary for Productivity, Technology and Innovation

NATIONAL BUREAU OF STANDARDS, Ernest Ambler, Director

Issued September 1980

Library of Congress Catalog Card Number: 80-600149

National Bureau of Standards Special Publication 546, 1980 Edition Nat. Bur. Stand. (U.S.), Spec. Publ. 546, 1980 Edition, 69 pages (Sept. 1980) CODEN: XNBSAV

Supersedes NBS SP 546, 1979 Edition

U.S. GOVERNMENT PRINTING OFFICE WASHINGTON: 1980

TABLE OF CONTENTS

	PAGE NO
Abstract	. 1
I. Introduction	. 1
II. How to Use this Catalog	. 2
III. Laboratory Directory	4
IV. Laboratory Capabilities	. 31
V. Geographical Listing	. 49
Appendix I - PMTE Project Background	60
Appendix II - Category Descriptions	. 62
Appendix III - Other Information Sources	. 64



CATALOG OF FEDERAL METROLOGY AND CALIBRATION CAPABILITIES

Kathryn O. Leedy
PMTE Project
Office of Measurement Services
National Bureau of Standards
Washington, DC 20234

ABSTRACT

This publication lists Federal laboratories involved in metrology and calibration. Included is the name of a person to contact at each laboratory for more information as well as the laboratory telephone number and address. The capabilities of each laboratory are indicated in a tabular listing by agency. To provide geographical distribution, the laboratories are listed by States. In addition, the laboratories are shown on a map by coded number. Other references are described.

Key words: Calibration; Federal Government; laboratory; measurement; metrology; precision; test equipment.

I. INTRODUCTION

This is a directory of Federal measurement standards laboratories. For each laboratory listed in the directory, the citation includes the laboratory name, location, and a point of contact with telephone number. The capabilities of each laboratory are listed in chart form. A map depicting the geographical distribution of the laboratories is also provided.

The information in this catalog is assembled and maintained by the Office of Measurement Services (OMS) at the National Bureau of Standards (NBS) in conjunction with its program on the Federal Government's management and use of precision measuring and test equipment (PMTE). The PMTE Project was recently established as a special project to coordinate PMTE activities throughout the Federal Government, and to facilitate communications and cooperation among various Federal agencies. A description of the PMTE Project is given in Appendix I.

This catalog is designed to encourage cooperation among agencies and to promote the exchange of services and/or equipment in an effort to reduce the growth rate of Federal metrology and calibration facilities. The catalog, which will eventually include all Federal metrology and calibration laboratories, is only part of a broad plan to enable the Federal Government to reduce duplication of services and provide a better allocation of resources. Subsequent updated editions will be issued regularly. To obtain further information, contact the Office of Measurement Services.

National Bureau of Standards Office of Measurement Services Physics B362 Washington, DC 20234 (301) 921-2805

This catalog is a compilation of information received from the agencies and laboratories listed. It should not be construed as an endorsement or rating of the individual laboratories by the National Bureau of Standards.

II. HOW TO USE THIS CATALOG

To locate a particular laboratory, consult the directory in Section III. Here the laboratories are listed alphabetically within the sections for each agency. A code number is assigned each laboratory for use in the geographical index (see Section V).

To obtain policy information from any of the agencies listed, contact the person listed for each agency in Section III.

To identify a laboratory with a particular capability, review the charts in Section IV. Here the laboratories are listed by name within the sections for each agency. The categories of capability are listed across the top of the chart (an explanation of the categories is given in Appendix II). For each capability of a laboratory, there is a mark in the corresponding category column.

To locate laboratories in a given geographical area, consult Section V. It lists the laboratories by State and includes a map of the United States with the location of each laboratory noted by its number code.

Appendix II describes the capability categories used in Section IV. Other sources of information are given in Appendix III. Included are descriptions of the National Conference of Standards Laboratories and the Government-Industry Data Exchange Program (GIDEP) system.

III. LABORATORY DIRECTORY

DEPARTMENT OF COMMERCE

Policy information:

Jack L. Vogt Project Manager for PMTE Office of Measurement Services Physics Bldg., Rm. B362 National Bureau of Standards Washington, DC 20234 G12 NOAA Test and Evaluation Laboratory C654, Bldg. 160, Rm 306, WNYA Rockville, MD 20852

Leo A. Sentiger, Jr. (202) 426-9080

NATIONAL BUREAU OF STANDARDS

G1 National Bureau of Standards Boulder
325 Broadway
4640 Radio Building
Boulder, CO 80303

Edna Trump (303) 497-3753

G2 National Bureau of Standards Gaithersburg
Directorate for Measurement Services
Office of Measurement Services
B366 Physics Building
Washington, DC 20234

Mary Anne Dewese (301) 921-2807

NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

G10 Environmental Research Laboratories
Atlantic Oceanographic and
Meteorological Laboratory
15 Rickenbacker Causeway
Miami, FL 33149

Greg Segur FTS: 350-1350

Gll NOAA Research Facilities Center Calibration Laboratory P. O. Box 520197 Miami, FL 33152

> Francis J. Merceret (305) 526-2936 FTS: 350-2936

DEPARTMENT OF DEFENSE

Policy information:

Herbert L. Leonard, Jr. Chairman, JTCG-METCAL HQ AFLC/MAQ Wright-Patterson AFB, OH 45433

(513) 257-7620

Alternative Policy Contacts:

Air Force Herbert L. Leonard, Jr. Chairman, JTCG-METCAL HQ AFLC/MAQ Wright-Patterson AFB, OH 45433

(513) 257-7620

Army
Jack Rivers
Directorate for Quality Assurance
DRCQA-PC
5001 Eisenhower Avenue
Alexandria, VA 22333

(202) 274-9868

Navy Joe Siedlecki MATO4T-2 HQ, Naval Material Command Washington, DC 20360

(202) 692-2035

AIR FORCE

Laboratories:

Al Air Force Measurement Standards Laboratories AGMC/ML Newark AFS Newark, OH 43055

> Selden W. McKnight (614) 522-7495 AV: 580-7495

Type IIA Laboratories:

A5 Bitburg AB GE 36 TFW/MACMP APO, NY 09132

> L. Johns 06561-6-7280/7841 AV: 455-7280/7841

A6 Clark AB Phil 3 CRS/MACMP APO SF 96274

> T. Narasaki AV: 822-33694

A7 Elmendorf AFB 21 CRS/MACP AK 99506

> S. Barankiewicz (907) 752-3314 AV: (317) 752-3483

A8 Hill AFB 00-ALC/PMKF UT 84406

> R. Blair (801) 777-3577 AV: 458-3577

A9 Kelly AFB SACC/OL-KP TX 78241

> A. Carter (512) 925-6104 AV: 945-6104

A10 McClellan AFB SM-ALC/PME CA 95652

> C. Franzen (916) 643-3121/2573 AV: 633-3121/2573

Type IIB-1 Laboratories:

A20 Bolling AFB OL-A, 89 FMS/MAAP Washington, DC 20332

> J. Fuentes (202) 767-5295/4336 AV: 297-5295/4336

A21 Chanute AFB 3345 CMS/MAA/PMEL IL 61868

> W. Allen (217) 495-2446 AV: 862-2446 x2167

A22 Ellsworth AFB 28 AMS/MAAP SD 57706

> N. Sperle (605) 399-7966 AV: 747-7966 x7549

A23 Malmstrom AFB 341 FMMS/MBAL MT 59402

> J. Hawkins, Jr. (406) 731-3703/3097 AV: 632-3703

A24 Minot AFB 5 AMS/MAAP ND 58705

> J. Brown (701) 727-4761 x3225 AV: 344-3225

A25 Whiteman AFB 351 FMMS/MBAL MO 65305

> R. Nagel (816) 687-1110 x3415/3595 AV: 975-3415 x3595

Type IIB-2 Laboratories:

A40 Albrook AFS CZ 24 CAMS/MACL APO Miami 34001

> W. Walls AV: 86-4138

A41 Altus AFB 443 AMS/MAAP 0K 73521

> L. Crovo (405) 481-6685 AV: 866-6685

A42 Andersen AFB Guam 43 AMS/MAAP APO SF 96334

> S. Henning AV: (315) 366-5260/5269

A43 Aviano AB Italy 40 CAMS/MACMP APO NY 09293

L. T. Hoffman, Jr. 0434-651141 ext. 563 AV: 632-5631

A44 Barksdale AFB 2 AMS/MAAP LA 71110

> G. M. Shuler (318) 456-3842 AV: 781-3842

A45 Beale AFB 9 AMS/MAAP CA 95903

> PMEL Branch Chief (916) 634-2293/2336 AV: 368-2293/2336

A46 Bergstrom AFB 67 CRS/MACL TX 78743

> D. Clark (512) 385-4100 x2693/2694 AV: 685-2693/2694

A47 Blytheville AFB 97 AMS/MAAP AR 72315

> W. Price (501) 762-7487/7558 AV: 637-7478 x7558

A48 Camp New Amsterdam AB NE 32 TFS/MACMP APO NY 09292

> D. White 08384-1944 AV: x415/429

A49 Cannon AFB 27 CRS/MACE NM 88101

> R. Fritz (505) 784-3311 x2672/2673 AV: 681-2676/2673

A50 Carswell AFB 7 AMS/MAAP TX 76127

> R. Koch (817) 735-7574/7787 AV: 739-7574/7787

A51 Castle AFB 93 AMS/MAAP CA 95342

> R. Nielsen (209) 726-2811 x2302 AV: 347-2811 x2302

A52 Charleston AFB 437 AMS/MAAP SC 29404

> A. Hoyte (803) 554-3281 x3683 AV: 583-3281 x3683

A53 Columbus AFB 14 FMS/MAAP MS 39701

> R. Zimmerman (601) 434-7551 AV: 742-7551 x7883

A54 Davis Monthan AFB 355 CRS/MACL AZ 85707

> R. Corrie (602) 748-4250 x5553 AV: 361-4250 x5553

A55 Dover AFB 436 MAW/MAAP DE 19901

> R. Pollard (302) 678-6766/7293 AV: 455-6766/7293

A56 Duluth IAP MN 4787 MATS/LGMEP Stp 27 Duluth IAP MN 55814

> PMEL Superintendent (218) 727-8211 x2580/2589 AV: 825-2580/2589

A57 Dyess AFB 96 AMS/MAAP TX 79607

> D. Gill (915) 696-4148 x2534 AV: 461-4148 x2534

A58 Eielson AFB 5010 CAMS/MACP AK 99702

> B. Mitchell (907) 377-4292 AV: 317-377-4292

A59 England AFB 23 CRS/MACL LA 71301

> L. Johnson (318) 448-5164/5165 AV: 683-5164/5165

A60 F E Warren AFB 90 FMMS/MBAL WY 82001

> R. Bruellisauer (307) 775-2026 AV: 481-2026/3865

A61 Fairchild AFB 92 AMS/MAAP WA 99011

> (509) 247-7212 x5270/2332 AV: 352-5270/2332

A62 Feltwell England 48 AMS/MAAML APO NY 09179

Harold T. Strickland AV: 226-3867/3673

A63 Forbes AFB 190 AREFG/PMEL KS 66620

> R. Eckelberry (913) 862-1234 x4069 AV: 720-4069

A64 George AFB 35 AMS/MAAL CA 92392

> J. Hopkins (714) 269-3171 AV: 353-3171/3476

A65 Grand Forks AFB 319 AMS/MAAP ND 58205

D. Skrypez
(701) 594-6641/6642/3128
AV: 362-6641/6642/3128

A66 Grissom AFB 305 AMS/MAAP IN 46971

> E. Randall (317) 689-2362/2363 AV: 928-2362/2363

A67 Hahn AB GE 50 CRS/MACMP APO NY 09109

> G. Gindlesberger 06543-5-7122/7656 AV: 453-7122/7656

A68 Hickam AFB 15 AMS/LGMAMP HI 96853

> M. Iseri (808) 449-1318 AV: 430-0111

A69 Homestead AFB 31 CRS/MACL FL 33039

> W. Fedorowicz (305) 257-7845 AV: 791-7845

A70 Incirlik CDI Turkey TUSLOG DET 192/MAAML APO NY 09289

> C. Houston AV: 676-3120/6352

A71 K I Sawyer AFB 410 AMS/MAAP MI 49842

> G. Ross (906) 346-2117 AV: 472-2117/2389

A72 Kadena AB Okinawa 18 CRS/MACMP APO NY 96239

> P. Hunter AV: 630-1110 44215/42556

A73 Keesler AFB 3380 AMS/MAAP MS 39534

I. Arguelles
(601) 377-3695
AV: 868-3695

A74 Keflavik Aprt Iceland 57 FIS/LGMCEP FPO NY 09571

> A. Greenman AV: 231-1290 x 6219/7724

A75 Kunsan AB Korea 8 CRS/MACMP APO SF 96264

C. Larson
AV: 274-4101/4591

A76 Lajes Field Azores 1605 CAMS/LGMA APO NY 09406

> L. Walker AV: 895-3490 x3273

A77 Langley AFB 1 CRS/MACL VA 23665

> J. Moen (804) 764-3758/4696 AV: 432-3758/4696

A78 Laughlin AFB 47 FMS/MAAP TX 78840

> G. Rine (512) 298-5714 AV: 732-5714

A79 Little Rock AFB 314 AMS/MAAP AR 72076

> E. W. Bresnyan (501) 988-6766/3492 AV: 731-6766/3492

A80 Loring AFB 42 AMS/MAAP ME 04750

> G. Schmelzer (207) 999-6287/7228 AV: 920-6287/7228

A81 Lowry AFB 3415 CMS/MAABL C0 80230

> R. Bado (303) 388-3966 AV: 926-3966

A82 Luke AFB 405 CRS/MACL AZ 85309

> D. Dittus (602) 935-7411 x6177/6108 AV: 853-6177/6108

A83 MacDill AFB 56 CRS/MACL FL 33608

> G. Polenske (813) 830-4254/3706 AV: 968-4254/3706

A84 Mather AFB 323 AMS/MAAP CA 95655

> J. Colosimo (916) 364-2270 AV: 828-2270

A85 Maxwell AFB 3800 ABW/MAAP AL 36112

> J. Kitzman (205) 293-7445/6554 AV: 875-7445/6554

A86 McChord AFB 62 AMS/MAAP WA 98438

> R. Madden (206) 984-3167/5492 AV: 976-3167/5492

A87 McConnell AFB 384 AMS/MAAP KS 67221

> D. Behr (316) 681-6405/5151 AV: 962-6405/5151

A88 McGuire AFB 438 AMS/MAAP NJ 08641

> J. Maier (609) 724-2939/3441 AV: 440-2939/3441

A89 Misawa AB Japan 6112 ABW/LGM/PMEL APO SF 96519

> T. Goss 248-1101 AV: 226-3389/5229

A90 Moody AFB 347 CRS/MACL GA 31601

> J. Stewart (912) 333-4211 x3696 AV: 460-3696/3514

A91 Mt. Home AFB 366 CRS/MACE ID 83648

> E. Harkins (208) 828-6324 AV: 857-6324/6414

A92 Muniz ANGB PR 156 TFG/LGM PR 00914

> J. Reyes (809) 791-4115 AV: 860-9142

A93 Myrtle Beach AFB 354 CRS/MACL SC 29577

> G. Newland (803) 238-7950/7244 AV: 748-7950/7244

A94 Nellis AFB 57 CRS/MACL NV 89191

> J. C. Hoge (702) 643-1800 x4027/4963 AV: 682-4027/4963

A95 Norton AFB 63 AMS/MAAP CA 92409

> P. Assini (714) 382-4320/3161 AV: 876-4320/3161

A96 Offutt AFB 55 AMS/MAAP NB 68113

> P. Horne (402) 294-6041/5261 AV: 271-6041/5261

A97 Osan AB Korea 51 CRS/MACMP APO SF 96570

> R. Williamson AV: 284-6166/4246

A98 Otis AFB 102 CAMRON SQ/LGM-P MA 02542

> C. McCann (617) 968-5125 AV: 557-5125

A99 Pease AFB 509 AMS/MAAP NH 03801

> R. Millett (603) 430-3723/2547 AV: 852-3723/2547

A100 Peterson AFB 46 CAMS/LGMFE C0 80914

> W. Head (303) 591-4496/4420 AV: 692-4496/4420

A101 Plattsburgh AFB 380 AMS/MAAP NY 12903

> L. Shultz (518) 565-5270 AV: 689-5273/5274

A102 Pope AFB 317 TAW/MAAP NC 28308

> J. Marrett (919) 394-4109 AV: 486-4109 x2475

A103 Ramstein AB Germany 86 CRS/MACMP APO NY 09012

> 0. Moos AV: 494-2491 x5525

A104 Randolph AFB 12 FMS/MAA TX 78148

> R. Rangel (512) 652-3961 AV: 487-3961

A105 Reese AFB 64 FMS/MAAP/19 TX 79489

> W. Mortensen (806) 885-3480/3158 AV: 838-3480/3158

A106 San Vito Dei Normanni 7275 ABG/PMEL IT APO NY 09240

> L. Getchell AV: 622-1110 x3308

A107 Scott AFB 375 CAMS/MAAP IL 62225

> H. Crooks (618) 256-3721 AV: 638-3721

A108 Selfridge ANGB Det 1 HQ M1 ANG/MAAP MI 48045

> G. Strassburg (313) 466-5817 AV: 273-5817 x4302

A109 Seymour Johnson AFB 4 CRS/MACL NC 27531

> A. Griffin (919) 736-0000 x5762/5493 AV: 488-5762/5493

A110 Shaw AFB 363 CRS/MACL SC 29152

> H. Caudle (803) 668-8110 x2656/2604 AV: 965-2656 x2604

All1 Shemya AFB AK 5073 ABG/PMEL APO Seattle 98736

> A. Burke (907) 572-3000 x7283 AV: 572-7283

All2 Sheppard AFB 3750 CMS/MAAP/234 TX 76311

> H. Miller (817) 851-2693 AV: 736-2693

All3 Tempelhof Cent Aprt GER 7350 AB GP/MAAML APO NY 09611

> P. Davis AV: 411-5367 x5086

All4 Thule AB Greenland ITT-FSI-BMEWS/FSTE APO NY 09023

L. Russell AV: 9-242

All5 Torrejon AB Spain 401 TFW/MACMP APO NY 09283

> H. Burrell AV: 723-6844 x7075

All6 Travis AFB 60 AMS/MAAP CA 94535

> L. Johns (707) 438-3244 x3245 AV: 837-3244 x3245

A117 Tyndall AFB 4756 CRS/MACL/19 FL 32403

> R. Perham (904) 283-2484 AV: 970-2484/4375

All8 Upper Heyford England 20 AMS/MAAML APO NY 09194

> J. Stewart AV: 263-4949 x4241

Al19 USAFA CO USAFA/DFSEAL CO 80840

> F. Perry (303) 472-4047 AV: 259-4047 x4137

A120 Vance AFB 71 FTW/NW-DAM/PMEL 0K 73701

> J. Rose (405) 237-2121 x7250 AV: 962-7250

Al21 Williams AFB 82 FTW/MAAP AZ 85224

> D. Green (602) 988-2611 x6770 AV: 474-6770

Al22 Wurtsmith AFB 379 AMS/MAAP MI 48753

T. Brown (517) 739-6282 AV: 623-6282

A123 Yokota AB Japan 610 MASS/LGMAP APO SF 96328

> R. Renner AV: 255-7156

Type IIC Laboratories:

A160 Edwards AFB 6515 AMS/LGMAP CA 93523

> C. Steen (805) 277-4291 x3751 AV: 350-4291 x3751

A161 Eglin AFB 3242 AMS/LGMEP FL 32542

> J. Ratcliff (904) 882-3546 x5631 AV: 872-3546 x5631

A162 Griffiss AFB 416 AMS/MAAP NY 13441

> A. Farr (315) 330-4807 AV: 587-4807 x4948

A163 Hanscom AFB 3245 ABG/LGK MA 01731

> H. Vela (617) 861-2661/2662 AV: 478-2661/2662

A164 Holloman AFB 49 CRS/MACL NM 88330

> D. Niemann (505) 479-6511 x3806 AV: 867-3806

A165 Kirtland AFB 1550 FMS/MAAP NM 87117

> L. Baggette (505) 844-9939/0882 AV: 244-9939/0882

A166 Patrick AFB ESMC/PMEL/P FL 32925

> J. George (305) 853-9412 AV: 467-9412

A167 Patrick AFB ESMC/PMEL/E FL 32925

> R. Schnepf (305) 494-2504 AV: 854-2504

A168 Vandenberg AFB
Kentron International, Inc.
P. O. Box 1038
Vandenberg AFB
CA 93437

W. Schone (805) 866-6595 AV: 276-6595

A169 Wright-Patterson AFB 4950 Test Wing/MADE OH 45433

> J. Swink, Jr. (513) 257-7707 AV: 787-7707

Type IID Laboratories:

A175 Newark AFS AGMC/MANL OH 43055

> G. Lovejoy (614) 522-7283 AV: 580-7346

A176 Robins AFB WR-ALC/PMKF GA 31098

> B. Grimsley (912) 926-4023/4511 AV: 468-4023/4511

A177 Tinker AFB OC-ALC/PMKF OK 73145

> J. Pfieffer (405) 734-3920 AV: 735-3920

ARMY

Type I Laboratory:

B1 Army Standards Laboratory
Commander
US Army Missile Command
US Army Metrology and Calibration Center
ATTN: DRSMI-MS, Bldg. 5435
Redstone Arsenal, AL 35809

J. C. McKinney, Jr. (205) 876-7718 AV: 746-7718/2666

Type II Laboratories:

(Army Area Calibration Laboratories)

ACRC Augsburg Commander ATTN: DRSMI-MEA APO New York 09178

CPT C. Abner, Jr. FLAK MIL 2581-4333/7334

B6 ACRC Pirmasens Commander ATTN: DRSMI-MEP APO New York 09138

> CPT S. H. Janroga Pirmasens MIL 2211-8312/6301

B7 ACRC Schwanheim Commander ATTN: DRSMI-MES APO New York 09057

> CPT A. Williams Frankfurt MIL 2311-8255/8237

B8 Anniston Army Depot Commander ATTN: SDSAN-DQ-QC Anniston, AL 36201

> Fred Read (205) 238-6438 AV: 694-7314

B9 Letterkenny Army Depot Commander ATTN: SDSLE-QC Chambersburg, PA 17201

> Donald L. Flory (717) 263-6012 AV: 242-6012

B10 Lexington-Blue Grass Army Depot Activity Commander ATTN: SDSRR-LQC Lexington, KY 40511

> Douglas L. Hanna (606) 293-3931/3455 AV: 745-3931/3455

B11 Materiel Support Center Korea
(Camp Carroll)
Commander
Army Calibration Laboratory
ATTN: EANC-MSC-C
APO SFO 96460

A. Padilla TAEGU MIL 265-8531/8518

B12 95th Service Co. (Calibration)
Commander
ATTN: DRSMI-KRC
Redstone Arsenal, AL 35809

1LT J. Warren (205) 876-3922 AV: 746-3922

B13 Pueblo Army Depot Activity Commander ATTN: SDSTE-PU-C Pueblo, CO 81001

> J. Courtney (303) 549-4294 AV: 877-4294

B14 Sacramento Army Depot Commander ATTN: SDSSA-QMD Sacramento, CA 95813

> R. Johnson (916) 388-3285 AV: 839-3285

B15 Tobyhanna Army Depot Commander ATTN: SDSTO-QT Tobyhanna, PA 18466

> R. L. Fedor (717) 894-9255 AV: 247-9617

Type III Laboratories:

B25 (Army Internal Calibration Laboratories)

Aberdeen Proving Ground Commander

ATTN: STEAP-QA-C (APG)

Aberdeen Proving Ground, MD 21005

W. J. Lehman, Jr.
(301) 278-2224
AV: 283-2224

B26 US Army Ballistic Research Lab ARRADCOM

Commander

ATTN: DRAR-TSB

Aberdeen Proving Ground, MD 21005

J. Dykstra (301) 278-2622 AV: 283-2622

B27 US Army Chemical Systems Lab ARRADCOM

Commander

ATTN: DRDAR-QAC-MC

Aberdeen Proving Ground, MD 21010

L. Eney (301) 671-3908 AV: 584-3908

B28 Applied Technology Lab (AVRADCOM)

Director

ATTN: DAVDL-ATL-TSE Ft. Eustis, VA 23604

T. Mangrum (804) 878-5836 AV: 927-5836

B29 US Army Aviation Engineering Flight
Activity

Commander

ATTN: DAVTE-DI

Edwards AFB, CA 93523

William Roberts (805) 277-4723/4724 AV: 350-4723/4724

B30 US Army Cold Regions Test Center

Commander

ATTN: STECR-LG-C APO Seattle 98733

CWO G. Wilson (907) 914-872-2219 AV: 317-872-2219 B31 Corpus Christi Army Depot

Commander

ATTN: SDSCC-QLM

Corpus Christi, TX 78419

Frank Martin (512) 939-2668 AV: 861-2668

B32 US Army Dugway Proving Ground

Commander

ATTN: STEDP-QA-L Dugway, UT 84022

D. Heebner (801) 522-5329 AV: 789-5329

B33 US Army Electronic Proving Ground

Commander

ATTN: STEEP-LD-C

Ft. Huanchuca, AZ 85613

A. Lane (602) 538-6535 AV: 879-6535

B34 US Army Electronics Research &

Development Command Commander 2800 Powder Mill Road

ATTN: DRDEL-PA Adelphi, MD 20783

J. E. Scott (301) 394-3330 AV: 290-3330

B35 US Army Electronics Research & Development Command Technical

Support Activity

Commander ATTN: DELSD-C

Ft. Monmouth, NJ 07703

T. Perry (201) 544-2009 AV: 995-2009

B36 US Army Jefferson Proving Ground

Commander

ATTN: STEJP-CA Madison, IN 47250

A. Munier (812) 273-7523 AV: 480-7523 B37 US Army Materials & Mechanics Research Center Director ATTN: DRXMR-DC

Watertown, MA 02172

Doody (617) 923-3645 AV: 955-3645

B38 Missile Calibration Laboratory Commander ATTN: DRSMI-ML Redstone Arsenal, AL 35809

> B. Brown (205) 876-7630 AV: 746-7630

B39 US Army Mobility Equipment Research & Development Command (MERADCOM) Commander ATTN: DRDME-TC Ft. Belvoir, VA 22060

> R. Woody (703) 664-5502 AV: 354-5502

B40 US Army Natick Research & Development Command (NARADCOM) Commander ATTN: DRDNA-WR Natick, MA 01760

> E. Wright (617) 653-2051 AV: 955-2051

B41 New Cumberland Army Depot Commander ATTN: SDSNC-QQ-T New Cumberland, PA 17070

> C. Miller (717) 782-6962 AV: 977-6962

B42 US Army Night Vision & Electro-Optics Laboratories Commander ATTN: DELNV-TMS Ft. Belvoir, VA 22060

> Tom Boswell AV: 354-5062

B43 Pine Bluff Arsenal Commander ATTN: SARPB-QA Pine Bluff, AR 71611

> C. Holmes (501) 534-2113 AV: 966-2113

Red River Army Depot Commander ATTN: SDSRR-QA Texarkana, TX 75501

> T. Buzbee (214) 838-2525 AV: 829-2525

B45 Rock Island Arsenal Commander ATTN: SARRI-QA Rock Island, IL 61299

> Tom Moore (309) 794-6178 AV: 793-6178

B46 Rocky Mountain Arsenal Commander ATTN: SARRM-TOE-A Commerce City, CO 80022

> E. Jones (303) 289-2277 AV: 556-2277

Sierra Army Depot Commander ATTN: SDSSI-DSW Herlong, CA 96113

> L. Weed (916) 827-4426/9426 AV: 830-9426

B48 US Army Tank-Automotive Materiel Readiness Command Commander ATTN: DRSTA-QTM Warren, MI 48090

> S. Cortis (313) 573-2498 AV: 273-2498

B49 Tooele Army Depot Commander ATTN: SDSTE-QAC Tooele, UT 84074

> D. Pierce (801) 833-2644 AV: 790-2644

B50 US Army Tropic Test Center Commander ATTN: STETC-LD-CRB APO Miami, FL 34004

> C. Kindick AV: 313-285-5015

B51 Watervliet Arsenal Commander ATTN: SARWV-QA Watervliet, NY 12189

> John Turino (518) 266-5231 AV: 974-5231

B52 US Army White Sands Missile Range Commander ATTN: STEWS-QA-C White Sands, NM 88002

> J. Harmon (505) 678-3120 AV: 258-3120

B53 US Army Yuma Proving Ground Commander ATTN: STEYP-MTC Yuma, AZ 85364

> W. Phillips (602) 328-2329 AV: 899-2329

NAVY

Type I Laboratories:

C1 Navy Primary Standards Department
Code 06
Naval Air Rework Facility, North Island
San Diego, CA 92135

0. J. Belzer (714) 437-6991 AV: 951-6991

C2 Navy Primary Standards, East NPSDE-064 Bldg. 219-2 Washington Navy Yard Washington, DC 20374

> D. Spangenburg (202) 433-3078 AV: 288-2346

Type II Laboratories:

C5 Commanding Officer
Naval Air Rework Facility
US Naval Air Station
Navy Standards Lab, Type II, 660
Alameda, CA 94501

R. W. Fong (415) 869-2461 AV: 686-2461

C6 Commanding Officer
Naval Air Rework Facility
Technical Services Section 35220
Bldg. V-88
Norfolk, VA 23511

Wiggins (703) 444-4288 AV: 690-4288

C7 Commanding Officer Naval Air Rework Facility, NAS Type II Standards Lab Attn: Code 430 Bldg. 3220, Rm. 111 Pensacola, FL 32508

> (904) 452-2277 AV: 922-2277

C8 Navy Gage and Standards Center
Naval Weapons Station, Seal Beach,
Pomona Annex
Navy Stds Lab - Type II Code 620
P. O. Box 2426
Pomona, CA 91766

E. L. Bloch (714) 629-5111 x253 AV: 360-2811

C9 Commanding Officer
US Navy Underwater Systems Center
Attn: Navy Standards Lab Type II
Newport, RI 02840

L. Gabriel (401) 841-3239 AV: 948-3239/3658

C10 Commander
Pearl Harbor Naval Shipyard
Navy Standards Lab, Type II (Code 952)
Box 400
Pearl Harbor, HI 96860

W. Gould AV: 430-0111 x471-3208

Navy Calibration Laboratories:

C20 Commander
Charleston Naval Shipyard
Attn: Metrology Laboratory Division
FAC Code 132, Bldg. 177
Charleston, SC 29408

W. Propst (803) 743-6303 AV: 794-6303

C21 Commander
Long Beach Naval Shipyard
Attn: Navy CAL FAC, Code 134.2
Long Beach, CA 90802

D. McBride (213) 547-6350 AV: 360-6350

C22 Commander
Mare Island Naval Shipyard
Attn: Metrology Laboratory,
Code 134.3
Vallejo, CA 94592

D. Jones (707) 646-4565 AV: 253-4565 C23 Commanding Officer
US Marine Corps Air Station (H)
(FUTEMA, OKINAWA)
Attn: NAV CALAB Annex
P. 0. Box 490
FPO Seattle 98772

B. P. Wagner AV: 631-3091

C24 Director
US Navy Calibration Lab
Naval Aviation Logistic Command
US Marine Corps Air Station
FPO Seattle, WA 98764

A. Romanello 0/SEAS AV: 253-3456 ext. 4284

C25 Commanding Officer
US Marine Corps Air Station
Attn: US Navy CALAB Annex
Kaneohe Bay, HI 96863

J. R. Childers AV: 257-2148

C26 Commanding General
Marine Corps Logistics Base
Attn: Code 360
Albany, GA 31704

J. Adair (912) 439-5367 AV: 460-5367

C27 Commanding General
MCLB Barstow
Attn: Code B360 Calibration Br.
Barstow, CA 92311

(714) 577-2220 AV: 282-2220

C28 Commanding Officer
Naval Air Engineering Center
Test Dept. Code 947
Lakehurst, NJ 08733

E. La Cava (201) 323-7738 AV: 624-7738

C29 Commanding Officer
US Naval Air Facility
(SIGONELLA, ITALY)
Attn: Navy Calibration Lab
Box 2607
FPO New York 09523

AV: 314-624-5206

C30 Commanding Officer
Naval Air Rework Facility
Attn: Navy CALAB, Code 942
Marine Corps Air Station
Cherry Point, NC 28533

(919) 466-3318 AV: 582-3318/3390

C31 Commanding Officer
Naval Air Rework Facility
Attn: Navy CALAB, Code 944
Naval Air Station
Jacksonville, FL 32212

F. G. Brooks (904) 772-3268 AV: 942-3268

For additional information:

NESO, Metrology Branch (Code 324) J. R. Smith (904) 772-3216 AV: 942-3216

C32 Commanding Officer
Naval Air Rework Facility
Attn: Code 943, Bldg. 463
US NAS North Island
San Diego, CA 92135

C. D. Spiron (714) 437-5011 AV: 951-5011

C33 Commanding Officer
US Naval Air Station Agana
(GUAM)
P. 0. Box 87
FPO San Francisco 96637

C34 Commanding Officer
US Naval Air Station (BERMUDA)
Attn: Navy Cal. Lab.
FPO New York 09560

AV: 938-3460 ext. 3187

C35 Director
NAVCALAB Cub. Pt.
P. 0. Box 16
FP0 San Francisco 96654

H. Livingston AV: 5-3702 Code-a-phone AFTER 5-3194 C36 Commanding Officer
US Naval Air Station, Whidbey Island
Attn: Navy CALAB
Oak Harbor, WA 98278

Howard W. Davis (206) 257-2142 AV: 820-2142

C37 Commander
Naval Air Test Center
Attn: TSD (Code TS243)
Patuxent River, MD 20670

(301) 863-4231 AV: 356-4231

C38 Commanding Officer
Naval Avionics Center
Attn: Navy CALAB
6000 E. 21st Street
Indianapolis, IN 46218

T. Pearson (317) 353-3931 AV: 724-3931

C39 Commanding Officer
NAVELEXSYSENGCEN Charleston
Attn: Code 504
4600 Goer Road
North Charleston, SC 29406

(803) 743-2030 x514 AV: 794-2045 x514

C40 Commanding Officer
NAVELEXSYSENGCEN Portsmouth
Attn: FCTR, Code 330
P. 0. Box 55
Portsmouth, VA 23705

H. Florke (804) 444-4501 AV: 690-4501

C41 Commanding Officer
US Naval Ordnance Station
Attn: NAVCALAB
Indian Head, MD 20640

S. A. Collins (301) 743-4831 AV: 364-4831

C42 Commanding Officer
Naval Ordnance Station
Attn: Code 403
Louisville, KY 40214

W. L. Rhodes (502) 367-5522 AV: 989-5635 C43 Commanding Officer
Naval Ship Repair Facility (GUAM)
Attn: Navy CAL FAC, 955
FPO San Francisco, CA 96630

T. Flores (671) 339-8160 AV: 322-1110

C44 Commanding Officer
Naval Ship Repair Facility
(SUBIC BAY, PHIL)
Attn: Navy CAL FAC, Code 950
FPO San Francisco 96651

F. Collins Local 884-6120 AV: 844-1101

C45 Commanding Officer
US Naval Ship Repair Facility
(YOKOSUKA, JPN)
Attn: Navy CAL FAC Code 370
Box 8
FPO Seattle 98762

Hickling AV: 234-7174

C46 Commanding Officer
US Naval Station (ADAK, AK)
Attn: Navy Calibration Lab Annex
P. 0. Box 49
FPO Seattle 98791

R. Y. Izumihara AV: 579-2180

C47 Officer in Charge Navy Calibration Laboratory, Rota, Spain FPO New York 09540

AV: 727-2599 x2588

C48 Officer in Charge
Naval Surface Weapons Center
White Oak Laboratory
Attn: Metrology Branch, Code E15
Silver Spring, MD 20910

A. E. Webb (301) 394-2181 AV: 290-2181

C49 Commanding Officer
US Naval Weapons Center
Attn: Code 3683
China Lake, CA 93555

(714) 939-2103 AV: 245-2103 C50 Commanding Officer
US Naval Weapons Station
Attn: Navy CALAB - Code 333, WQEC
Concord, CA 94520

T. Greenhalgh (415) 671-5208 AV: 253-5208

C51 Commanding Officer
Naval Weapons Station, Earle
Attn: NAVCALAB, Building C-3
Colts Neck, NJ 07722

C. Campbell (201) 462-9500 x370 AV: 449-1370

C52 Commanding Officer
Naval Weapons Support Center
NAVCALAB Code 40, Building 39
Crane, IN 47522

L. McPike (812) 854-1379 AV: 482-1379

C53 Commanding Officer
Naval Weapons Station
Attn: NAVCALAB Code 31
Seal Beach, CA 90740

A. Richardson (213) 594-7394 AV: 350-9394

C54 Commanding Officer
US Naval Weapons Station
Attn: NAVCALAB/WQEC 3041
Yorktown, VA 23491

J. Blandford (804) 887-4583/4962 AV: 953-4583/4962

C55 Commanding Officer
US Naval Undersea Warfare
Engineering Station
Attn: Metrology Branch C/314
Weapons Quality Engineering Center
Keyport, WA 98345

D. Eide (206) 396-2501 AV: 744-2501 C56 Commander
Norfolk Naval Shipyard
Attn: ELEC/ELEX Stds Lab
Code 134.3
Portsmouth, VA 23709

G. Waters (804) 393-5209 AV: 961-5209

C57 Commanding Officer
Pacific Missile Test Center
Metrology Branch Code 4131
Point Mugu, CA 93042

J. Hubert (805) 982-7926 AV: 351-7926

C58 Commander
Philadelphia Naval Shipyard
Attn: Navy CAL FAC, Code 134
Philadelphia, PA 19112

H. Lawyer (215) 755-3457 AV: 443-3457

C59 Commander
Portsmouth Naval Shipyard
Attn: Navy Calibration Facility,
Code 134 Bldg. 240
Portsmouth, NH 03801

C. Gustafson (207) 439-1000 x2317 AV: 684-1640

C60 Commander
Puget Sound Naval Shipyard
Attn: Navy CAL FAC, Code 134.2
Bremerton, WA 98314

J. B. Livingston (206) 478-2397 AV: 439-2397

DEPARTMENT OF ENERGY

Policy information:

Department of Energy MS E201 Washington, DC 20545

Robert Poe (301) 353-5639 FTS: 233-5639

Field Office:

Albuquerque Operation Office P. O. Box 5400 Albuquerque, NM 87115

George Polallis (505) 844-4648 FTS: 844-4648

Laboratories:

D1 The Bendix Corporation Kansas City Division P. O. Box 1159 Kansas City, MO 64141

> J. F. Hadley (816) 997-3159 FTS: 926-3159

D2 General Electric Company Neutron Devices Department P. O. Box 11508 St. Petersburg, FL 33733

> N. D. Stanisavljevich (813) 544-2511, x350 FTS: 350-8350

D3 Los Alamos National Scientific Laboratory Metrology Laboratory Mail Stop 472 Los Alamos, NM 87545

> E. W. Colston (505) 667-7216 FTS: 843-7216

D4 Mason and Hanger-Silas Mason Co. P. O. Box 30020 Amarillo, TX 79177

> R. A. Wilcox (806) 355-1581, x2436 FTS: 572-2436

D5 Monsanto Research Corporation Mound Facility P. O. Box 32 Miamisburg, OH 45342

> H. E. Bent (513) 865-4109 FTS: 774-4109

D6 Rockwell International Rocky Flats Plant P. O. Box 464 Golden, CO 80401

> R. A. Hilbig (303) 497-2575 FTS: 320-2575

D7 Sandia National Laboratories
Livermore
Metrology Laboratory
Organization 8413-1
P. 0. Box 969
Livermore, CA 94550

D. P. Van Dyke (415) 422-2891 FTS: 532-2891

D8 Sandia National Laboratories
Albuquerque
Primary Standards Laboratory
Department 2550
Albuquerque, NM 87185

E. G. Franzak (505) 844-3334 FTS: 844-3334

Field Office:

Chicago Operation Office 9800 South Cass Avenue Argonne, IL 60439

Robert Bauer

Laboratories:

D13 Ames Laboratory Iowa State University Ames, IA 50011

Thomas Rush (515) 294-1780 FTS: 865-1780

D14 Argonne National Laboratory 9700 South Cass Avenue Argonne, IL 60439

Jess D. Cioffoletti (312) 972-5705

D15 Brookhaven National Laboratory Upton, NY 11973

Leonard C. Emma (516) 345-3334 FTS: 666-3334

D16 Fermi National Accelerator Laboratory P. 0. Box 500 Batavia, IL 60510

H. Hinterberger (312) 840-3394

D17 US Department of Energy New Brunswick Laboratory 9800 S. Cass Avenue, Building 350 Argonne, IL 60439

> James M. Scarborough (312) 972-2445 FTS: 972-2445

Field Office:

Grand Junction Office
P. O. Box 2567
Grand Junction, CO 81502

Ben Bowyer (303) 242-8621 FTS: 322-9203

Laboratories:

D22 Bendix Field Engineering Corporation P. O. Box 1569
Grand Junction, CO 81502

R. B. Chessmore (303) 242-8621 FTS: 322-9515

Field Office:

Idaho Operations Office 550 Second Street Idaho Falls, ID 83401

J. H. Barry (208) 526-0193 FTS: 583-0193

Laboratory:

D27 EG&G Idaho, Inc.
Idaho National Engineering Laboratory
P. 0. Box 1625, CF 698
Idaho Falls, ID 83415

Roger W. Ellis (208) 526-2656 FTS: 583-2656

Field Office:

Nevada Operations Office P. O. Box 14100 Las Vegas, NV 89114

Shed R. Elliott (702) 734-3237 FTS: 598-3237

Laboratories:

D32 EG&G Energy Measurements Group 680 East Sunset Road Las Vegas, NV 89119

W. C. Roper, Jr. (702) 647-5301

D33 Holmes & Narver, Inc.

OCTD/NTS
Cable/Connector Test Facility
P. O. Box I
Mercury, NV 89023

Anthony Swanic (702) 986-0674 FTS: 546-0674

D34 Reynolds Electrical & Engineering
Co., Inc.
P. 0. Box 14400
Mail Stop 625
Las Vegas, NV 89114

David Fine (702) 986-9860 FTS: 546-9860

Field Office:

Oak Ridge Operations P. O. Box E Oak Ridge, TN 37830

Charles A. Keller (615) 576-0891 FTS: 626-0891

Laboratories:

D39 Goodyear Atomic Corporation
Portsmouth Gaseous Diffusion Plant
P. 0. Box 628
Piketon, OH 45661

R. W. Brown (614) 289-2331 x2396 FTS: 975-2396

D40 National Lead Company of Ohio P. O. Box 39158 Cincinnati, OH 45239

> Carl E. Polson (513) 738-1151 FTS: 774-8478

D41 Oak Ridge National Laboratory
P. O. Box X
Building 3500
Oak Ridge, TN 37830

R. L. Anderson (615) 574-5686 FTS: 624-5686

D42 Union Carbide Corp.,
Nuclear Division
Analytical Services Department
Box P. ORGDP
Mail Stop 452
Oak Ridge, TN 37830

0. H. Howard (615) 574-9611 FTS: 624-9611

D43 Union Carbide
Paducah Gaseous Diffusion Plant
P. O. Box 1410
Paducah, KY 42001

E. E. Kuhen (502) 444-6311 FTS: 355-6494

D44 Union Carbide Corp.,
Nuclear Division
K-25 Plant, QC Services Dept.
P. O. Box P. ORGDP
Mail Stop 245
Oak Ridge, TN 37830

R. J. Graham (615) 574-9370

D45 Union Carbide Corporation
Dimensional Standards Laboratory
Physical and Electrical Standards
Laboratory
Y-12 Plant
P. O. Box Y, Building 9723-11A
Oak Ridge, TN 37830

D. P. Bryant
(615) 576-3748
FTS: 626-3748

Field Office:

Richland Operations Office P. O. Box 550 Richland, WA 99352

Jack L. Rhoades (509) 942-7387 FTS: 444-7387

Laboratories:

D50 Pacific Northwest Laboratory P. 0. Box 999 Richland, WA 99352

> D. M. Fleming (509) 942-0041 FTS: 444-0041

D51 Westinghouse Hanford Physical and Electrical Standards Laboratory P. O. Box 1970 Richland, WA 99352

R. J. Ausere (509) 942-3368

Field Office:

San Francisco Operations Office 1333 Broadway Oakland, CA 94612

Calvin Jackson (415) 273-7963 FTS: 536-7963

Laboratories:

D56 Lawrence Berkeley Laboratory One Cyclotron Road Berkeley, CA 94720

> Lee Wagner (415) 843-2740 x5443 FTS: 451-5443

D57 Lawrence Livermore Laboratory University of California P. O. Box 808 Livermore, CA 94550

> Don W. Moon (415) 422-8360 FTS: 532-8360

D58 Rockwell International Energy Systems Group Calibration & Standards 8900 DeSoto Avenue Canoga Park, CA 91304

> Gordon A. King (213) 341-1000 x2807 FTS: 791-1120 x2807

D59 Stanford Linear Accelerator Center Stanford University P. O. Box 4349 Stanford, CA 94305

> R. B. Neal (415) 854-3300

Field Office:

Savannah River Operations Office P. O. Box A Aiken, SC 29801

R. L. Morgan (803) 725-2277 FTS: 239-2277

<u>Laboratory</u>:

D64 E. I. du Pont de Nemours and Co. Savannah River Laboratory Aiken, SC 29808

> W. N. Posey (803) 725-3654 FTS: 239-3654

Field Office:

Bonneville Power Administration P. O. Box 3621 Portland, OR 97208

Marvin Klinger (503) 234-3361 FTS: 429-3361

Laboratory:

D69 Bonneville Power Administration Instrumentation and Standards Section P. O. Box 491 Vancouver, WA 98666

Thomas L. Williams (206) 696-0351 x586

Energy Technology Centers:

D74 Bartlesville Energy Technology Center P. O. Box 1398 Bartlesville, OK 74003

> Kenneth J. Hughes (918) 336-2400 x202 FTS: 735-4202

John E. White (918) 336-2400 FTS: 735-4377

D75 Grand Forks Energy Technology Center Box 8213 University Station Grand Forks, ND 58201

> Harold H. Schobert (701) 795-8171 FTS: 783-6363

D76 Laramie Energy Technology Center P. O. Box 3395 University Station Laramie, WY 82071

> W. H. Weaver (307) 721-2404 FTS: 328-4404

D77 Morgantown Energy Technology Center
P. 0. Box 880
Collins Ferry Road
Morgantown, WV 26505

George E. Fasching (304) 599-7374 FTS: 923-7374

D78 Pittsburgh Energy Technology Center 4800 Forbes Avenue Pittsburgh, PA 15213

A. G. Sharkey, Jr. (412) 892-2400 x310 FTS: 726-2310

DEPARTMENT OF HEALTH AND HUMAN SERVICES

PUBLIC HEALTH SERVICE

Laboratories:

Hl National Institute for Occupational Safety and Health Robert A. Taft Laboratories 4676 Columbia Parkway Cincinnati, OH 45226

> Robert Larkin (513) 684-4263 FTS: 684-4263

DEPARTMENT OF TRANSPORTATION

Policy information:

Department of Transportation Office of Installation and Logistics M-65 400 7th Street, SW Washington, DC 20590

R. M. Kee (202) 426-4244

FEDERAL AVIATION ADMINISTRATION

Laboratories:

El AAC-835 National Test Equipment
Shop
Federal Aviation Administration
Mike Monroney Aircraft Services Base
P. O. Box 25082
Oklahoma City, OK 73125

James E. Rayburn (405) 686-2515 FTS: 732-2515

E2 AMB-4 Laboratory - Alaska Federal Aviation Administration 4610 International Airport Road Anchorage, AK 99502

Roy G. Pebsworth (907) 243-1121

E3 Civil Aeromedical Institute
Mike Monroney Aeronautical Center
P. 0. 25082, Code AAC-119
Oklahoma City, OK 73125

Richard F. Chandler (405) 686-4851

E4 FAA Depot Metrology and Standards Laboratory P. O. Box 25082, Code AAC-442A 6500 South MacArthur Oklahoma City, OK 73125

> Walter Lee (405) 686-2730 FTS: 749-2730

E5 Operations Field Unit
Federal Aviation Administration
Bldg. 3568
Worchester Avenue
Fort Kamehameha
Hickam AFB
Honolulu, HI 96853

Ernest Tomihama (808) 422-0525

E6 Standards and Calibration Laboratory Federal Aviation Administration Technical Center Code ACT-151 Atlantic City, NJ 08405

> I. S. McDaniel (609) 641-8200 x3566 FTS: 346-3566

FEDERAL RAIL ADMINISTRATION

Laboratories

E20 Transportation Test Center
Calibration Lab
Federal Rail Administration
Transportation Test Center
Code RTC-32
Pueblo, CO 81001

Larry McIrvin/Bill Walters (303) 545-5660 x357 FTS: 326-9357

NATIONAL HIGHWAY TRANSPORTATION SAFETY ADMINISTRATION

Laboratories:

E30 Uniform Tire Quality Grading Facility P. O. Box 1671 San Angelo, TX 76901

> Harlan Galloway (915) 655-0546

E31 Vehicle Research & Test Center, NHTSA P. O. Box 37 East Liberty, OH 43319

> Richard Radlinski (513) 666-4511

UNITED STATES COAST GUARD

Laboratories:

E40 USCG Electronics Engineering Center Commanding Officer U.S. Coast Guard Electronics Engineering Center Wildwood, NJ 08260

> W. C. Colberg (609) 522-7231 FTS: 346-7231

E41 USCG Electronics Engineering
Laboratory
Commanding Officer
U.S. Coast Guard Station
7323 Telegraph Road
Alexandria, VA 22310

L. Batzer (703) 557-5445 FTS: 557-5445

E42 USCG Oceanographic Unit Commanding Officer U.S. Coast Guard Oceanographic Unit Building 159-E Navy Yard Annex Washington, DC 20590

> R. A. Gagner (202) 426-9140 FTS: 426-9140

E43 USCG Supply Center Brooklyn Commanding Officer U.S. Coast Guard Supply Center Brooklyn, NY 11232

> D. W. Flowers (212) 965-5736 FTS: 663-5736

FEDERAL COMMUNICATIONS COMMISSION

Laboratories:

J1 Laurel Laboratory 7435 Oakland Mills Road P. O. Box 429 Columbia, MD 21045

Will A. McGibbon/Edward T. Lang (301) 725-1585

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

Policy information:

Harry Quong
Manager, Reliability & Quality
Assurance
NASA Headquarters
Code DP-4
Washington, DC 20546

(202) 755-3087 FTS: 755-3087

Centers:

F1 Ames Research Center
Electronic Instrument Services Branch
Code RSE
Moffett Field, CA 94035

Peter Haro (415) 965-5468 FTS: 448-5468

F2 Hugh L. Dryden Flight Research Center Calibration and Environmental Test Facility P. O. Box 273 Edwards, CA 93523

> Harry Curley (805) 258-3311 x515 FTS: 948-8515

F3 Goddard Space Flight Center Quality Support Office, Code 311 Greenbelt, MD 20771

> Walter Owens (301) 344-6134 FTS: 344-6134

F4 Jet Propulsion Laboratory Instrumentation Section 4800 Oak Grove Drive Pasadena, CA 91103

> Robert E. Martin (213) 354-3145 FTS: 792-3145

F5 Lyndon B. Johnson Space Center Measurement Standards & Calibration Lab. Houston, TX 77058

> Gerald C. Shows (713) 483-2791 FTS: 525-2791

F6 John F. Kennedy Space Center Calibration Standards Section TI-INS-41 Kennedy Space Center, FL 32899

> John P. Riley (305) 867-4737 FTS: 823-4737

F7 Langley Research Center Instrument Research Division Hampton, VA 23665

> F. A. Kern (804) 827-3234 FTS: 928-3234

F8 Lewis Research Center
Equipment & Instrument Utilization
Branch
21000 Brookpark Road
Cleveland, OH 44135

Basil P. Kluchnik (216) 433-6918 FTS: 294-6918

F9 George C. Marshall Space Flight Center Standard & Calibration Branch, EC26 Marshall Space Flight Center, AL 35812

> G. T. Carpenter (205) 453-0246 FTS: 872-0246

F10 National Space Technology Laboratories NSTL Station, MS 39529

> Mark Payne (601) 688-2000 FTS: 494-2000

F11 Wallops Flight Center Wallops Island, VA 23337

> J. B. Aaron (804) 824-3411 x648 FTS: 928-5648

F12 White Sands Test Facility Calibration Laboratory P. O. Drawer MM Las Cruces, NM 88001

Grady E. McCright (505) 524-5154 FTS: 572-5154

IV. LABORATORY CAPABILITIES

U.S. DEPARTMENT OF COMMERCE

NATIONAL BUREAU OF STANDARDS

Boulder, CO

Gaithersburg, MD

NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

Environmental Research Laboratories, Miami, FL

Research Facilities Center Miami, FL

Test and Evaluation Laboratory Rockville, MD

Electrical-DC/LF	Electrical-RF/Microwave	Magnetics, Dielectrics	Time and Frequency	Mass, Force, Density	Dimensional, Optics, Surface	Acoustics, Sound, Noise, Vibration	Liquid or Gas Flow	Humidity	Temperature	Pressure, Vacuum	Ionization Radiation, Radioactivity	Medical Instrumentation	Automated Measuring Equipment	Material & Products Testing	Chemical Analysis	Radiometry and Photometry
Х	X		Χ	Х	X	Х	Х	X	Х	X	Х			X	Х	X
								Χ	Х	Χ						
Χ								X	Х	Χ						
Χ	Χ		Χ						Х							

U.S. DEPARTMENT OF DEFENSE

AIR FORCE

Newark AFS

Type II A Laboratories (see listing on page)

Type II B-1 Laboratories (see listing on page

Type II B-2 Laboratories
 (see listing on page)

Type II C Laboratories (see listing on page)

Type II D Laboratories (see listing on page

Χ	Χ	Χ	χ	Χ	Χ	Electrical-DC/LF
Х	Х	Х	Х	Х	Х	Electrical-RF/Microwave
Χ	Χ			Х	Χ	Magnetics, Dielectrics
Χ	Х	Х	Х	Х	Χ	Time and Frequency
Х	Х	Χ	Χ	Χ	Х	Mass, Force, Density
Χ	Χ	Χ	Χ	Χ	Х	Dimensional, Optics, Surface
Х	Х			Х	Х	Acoustics, Sound, Noise, Vibration
Χ	Х	Χ	Χ	Χ	Х	Liquid or Gas Flow
Χ				Χ		Humidity
Х	Х	Х	Х	Х	Х	Temperature
Х	Х	Х	Χ	Х	Х	Pressure, Vacuum
Х	Х	Х	Х	Х	Χ	Ionization Radiation, Radioactivity
						Medical Instrumentation
			Χ			Automated Measuring Equipment
						Material & Products Testing
						Chemical Analysis
						Radiometry and Photometry
						The second secon

U.S.	DEPARTMENT
OF	DEFENSE

U.S. DEPARTMENT OF DEFENSE (Continued)	Electrical-DC/LF	Electrical-RF/Microwave	Magnetics, Dielectrics	Time and Frequency	Mass, Force, Density	Dimensional, Optics, Surface	Acoustics, Sound, Noise, Vibration	Liquid or Gas Flow	Humidity	Temperature	Pressure, Vacuum	Ionization Radiation, Radioactivity	Medical Instrumentation	Automated Measuring Equipment	Material & Products Testing	Chemical Analysis	Radiometry and Photometry
ARMY																	
Type I Laboratory:																	
Army Standards Laboratory Redstone Arsenal, AL	χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Х	Χ	Χ		Χ		Χ	Х
Type II Laboratories:																	
(Army Area Calibration Laborator- ies)																	
ACRC Augsburg, Germany	Χ	Χ		Χ	Χ			Χ	Χ	Χ	Χ						
ACRC Pirmasens, Germany	Χ	Χ		Χ	Χ	Χ		Χ	Χ	Χ	Χ	Χ					
ACRC Schwanheim, Germany	Χ	Χ		Χ	Χ	Χ	χ	Χ	χ	Χ	Χ			Χ			Х
Anniston Army Depot, AL Mobile Teams operate throughout: Alabama, Florida, Georgia, Louisana, Mississippi, S. Carolina and the Carribbean	X	Х		X	X	X	Х	X	Х	X	X			X			
Satellite Facilities are located at: Ft. Gordon, GA	Χ	χ		Х	Χ	Х		Χ	χ	Х	Χ			Χ			
and Ft. Rucker, AL	Χ	X		Χ	Χ	Χ		Χ	Χ	Χ	Χ						

U.S.	DEPARTMENT
0F	DEFENSE

(Continued)

	_	B #	1/
А	к	M	Y

Type II (continued)

Letterkenny Army Depot, PA
Mobile Teams: Delaware,
District of Columbia, Maryland
Michigan (lower peninsula only)
N. Carolina, Ohio, Pennsyl-
vania (except NE area),
Virginia, and West Virginia.
3

Satellite Facilities: Ft. Bragg, NC (near Fayetteville)

Lexington-Blue Grass Army Depot, KY
Mobile Teams: Arkansas,
Illinois, Indiana, Iowa,
Kentucky, Michigan (upper
peninsula only), Minnesota,
Missouri, Tennessee,
Wisconsin, and Canada

Materiel Support Center Korea (Camp Carroll)

95th Service Co. (Calibration) Redstone Arsenal, AL

	Electrical-DC/LF	Electrical-RF/Microwave	Magnetics, Dielectrics	Time and Frequency	Mass, Force, Density	Dimensional, Optics, Surface	Acoustics, Sound, Noise, Vibration	Liquid or Gas Flow	Humidity	Temperature	Pressure, Vacuum	Ionization Radiation, Radioactivity	Medical Instrumentation	Automated Measuring Equipment	Material & Products Testing	Chemical Analysis	Radiometry and Photometry	
d.)	X	X		Х	X	X	Х	Х	X	Х	Χ		Х	X			X	
\	X	X		Х	X	X		X	X	X	X							
/	Х	Χ	Χ	X	Χ	X	Х	Χ	Χ	^ Х	Χ	χ						
	٨	^			A	*	î	A	^		^	•						
	Х	Χ		Х	Χ	Х	Χ	Χ	Х	Х	Х	Х					Χ	
	Х	Х		Х	X	X	X	X	X	Х	X							

U.S.	DEPARTMENT
OF	DEFENSE

(Continued)

Type II (continued)

Pueblo Army Depot Activity, CO
Mobile Teams: Colorado, Kansas,
Montana, Nebraska, New Mexico,
N. Dakota, Oklahoma, S. Dakota,
Texas, and Wyoming

Satellite Facilities: Ft. Bliss, TX (El Paso) Ft. Hood, TX (Killeen)

Sacramento Army Depot, CA
Mobile Teams: Arizona, California, Idaho, Nevada (Carson
City only), Oregon, Utah, and
Washington

Satellite Facilities: Ft. Lewis, WA (near Seattle) Ft. Shafter, HI Long Beach, CA

Tobyhanna Army Depot, PA
Mobile Teams: Connecticut,
Greenland, Maine, Massachusetts, New Hampshire, New
Jersey, New York, Pennsylvania
(NE area), Rhode Island,
Vermont, and Iceland.

Satellite Facility: Ft. Devens, MA

	Electrical-DC/LF	Electrical-RF/Microwave	Magnetics, Dielectrics	Time and Frequency	Mass, Force, Density	Dimensional, Optics, Surface	Acoustics, Sound, Noise, Vibration	Liquid or Gas Flow	Humidity	Temperature	Pressure, Vacuum	Ionization Radiation, Radioactivity	Medical Instrumentation	Automated Measuring Equipment	Material & Products Testing	Chemical Analysis	Radiometry and Photometry
	Х	Х		Х	Х	Х		Χ	Χ	Х	Х						Х
9																	
	X	X		X	X	X		X X	X	X X	X X						
	Χ	Х	Χ	Х	Χ	Χ	Х	Χ	Χ	Х	Х	Χ	Х		Χ	Х	Х
	X X X	X X		X X X	X X X	X X		X X X	X X X	X X X	X X X		Х				
	Χ	Χ		Х	Χ	Χ	Х	Χ	Χ	χ	Χ			Χ			
a																	
	Х	Х		Χ	Х	Χ		Х	Χ	Х	Х						

U.S. DEPARTMENT OF DEFENSE

(Continued)

ARMY

T	TTT	1 - k
LVDE	111	lanoratories
1770		Laboratories:

(Army Internal Calibration Laboratories)

Aberdeen Proving Ground, MD

Ballistic Research Lab

Chemical Systems Labs ARRADCOM

Applied Technology Lab, Ft. Eustis, VA

Aviation Systems Test Activity, Edwards Air Force Base, CA

Cold Regions Test Center, AK

Corpus Christi Army Depot, TX

Dugway Proving Ground, UT

Electronic Proving Ground, AZ

Electronics Research & Development Command, MD

Electronics Research & Development Command Technical Support Activity, NJ

Electrical-DC/LF	Electrical-RF/Microwave	Magnetics, Dielectrics	Time and Frequency	Mass, Force, Density	Dimensional, Optics, Surface	Acoustics, Sound, Noise, Vibration	Liquid or Gas Flow	Humidity	Temperature	Pressure, Vacuum	Ionization Radiation, Radioactivity	Medical Instrumentation	Automated Measuring Equipment	Material & Products Testing	Chemical Analysis	Radiometry and Photometry
X	Χ	Х	v	v	Χ	Х	Χ	Х		χ	v					v
X	χ	Χ	X	X	Х	X	Χ	Х	X	χ	X					Х
X			Х	Х	Х	Х	Χ	Х	X	Χ	Х			Χ		
Х			Х	Х	X		Χ		Х	Χ						
Х			Χ	Χ					Х							
Х			Х	Χ	Χ		Χ	Х	Х	Χ			Χ	Χ		
Х	Χ	Х	Х	Χ	Χ	Х	Χ	Χ	Х	Χ	Х		Χ	Χ	Х	
Х	χ		Х	Χ	Χ		Χ	Χ	Х	Χ				Х		Х
Х	Χ		Х	Χ		Х			Х	Χ		Х	Χ			
Х	Χ	Χ	Χ	Х	Χ	Х		Х	Х	Χ						
Х	X	Х	Х			Х			X			X	Х			

U.S. DEPARTMENT OF DEFENSE

(Continued)

ARMY

Type III (Continued)

Jefferson Proving Ground, IN

Materials & Mechanics Research Center, MA

Missile Calibration Laboratory Redstone Arsenal, AL

Mobility Equipment Research & Development Command, VA

Natick Research & Development Command, MA

New Cumberland Army Depot, New Cumberland, PA

Night Vision Laboratory, Ft. Belvoir, VA

Pine Bluff Arsenal, AR

Red River Army Depot, TX

Rock Island Arsenal, IL

Rocky Mountain Arsenal, CO

Electrical-DC/LF	Magnetics, Dielectrics	Time and Frequency	Mass, Force, Density	Dimensional, Optics, Surface	Acoustics, Sound, Noise, Vibration	Liquid or Gas Flow	Humidity	Temperature	Pressure, Vacuum	Ionization Radiation, Radioactivity	Medical Instrumentation	Automated Measuring Equipment	Material & Products Testing	Chemical Analysis	Radiometry and Photometry
Х		Х	Х	Χ	Х		Χ	Х	Х						
Х		Х	Χ	X											
X .	X	Х	Х	Х	Х	Χ	Χ	Х	Х			Χ			
X	Х	Χ	Х	Χ	Х	Χ	Х	Х	Х			Χ	Х		
Х	Х	Х	Х	Х	Х	Χ	Χ	Х	Χ						Х
Х		Х	Х	Χ		Х	Χ	Х	Х						
Х		Х													
Х			Χ	Χ			Χ	Х	Χ	X					
Х		Х	Χ	Х		Χ	Χ	Х	Χ	X			Х		
Х		Х	Χ	Χ				Х	Χ				Х		
Х			Х	X		Х		Х	Х					Х	

U.S. DEPARTMENT OF DEFENSE

(Continued)

ARMY

Type III (Continued)

Sierra Army Depot, Herlong, CA

Tank-Automotive Materiel Readiness Command, MI

Tooele Army Depot, UT

Tropic Test Center, CZ

Watervliet Arsenal, NY

White Sands Missile Range, NM

Yuma Proving Grounds, AZ

Electrical-DC/LF	Electrical-RF/Microwave	Magnetics, Dielectrics	Time and Frequency	Mass, Force, Density	Dimensional, Optics, Surface	Acoustics, Sound, Noise, Vibration	Liquid or Gas Flow	Humidity	Temperature	Pressure, Vacuum	Ionization Radiation, Radioactivity	Medical Instrumentation	Automated Measuring Equipment	Material & Products Testing	Chemical Analysis	Radiometry and Photometry
Х				Χ				Χ	Х	Χ	Χ			Χ		
X			Х	Χ	Χ	Х	Χ			Χ				Χ		Χ
1	Χ		Х	Χ	Х		Χ	Χ	Х	Χ						
Х			Х	Χ	Χ	Х	Χ		Х	Χ						Χ
X	v	v	X	X	X	X		v	X	X	v	V	V	X		V
X	Χ	Х	X	X	X	X		X	X	X X	Χ	Х	X	X		Χ
^			^	۸	^	^			^	۸			^	^		

U.S. DEPARTMENT OF DEFENSE

(Continued)

NAVY

Navy Standards Laboratories
Type I
(see listing on page)

Navy Standards Laboratories
Type II
(see listing on page)

Navy Calibration Laboratories
(see listing on page)

X	Х	Х	Electrical-DC/LF
Х	Х	Х	Electrical-RF/Microwave
		Х	Magnetics, Dielectrics
Х	Χ	Х	Time and Frequency
Х	Х	Χ	Mass, Force, Density
X	Χ	Х	Dimensional, Optics, Surface
Х	Х	Х	Acoustics, Sound, Noise, Vibration
X	Х	Χ	Liquid or Gas Flow
	Χ	X	Humidity
Х	Х	Х	Temperature
X	Х	X	Pressure, Vacuum
			Ionization Radiation, Radioactivity
			Medical Instrumențation
	Х	Х	Automated Measuring Equipment
			Material & Products Testing
			Chemical Analysis
	Х	х	Radiometry and Photometry

U.S. DEPARTMENT OF ENERGY	Electrical-DC/LF	Electrical-RF/Microwave	Magnetics, Dielectrics	Time and Frequency	Mass, Force, Density	Dimensional, Optics, Surface	Acoustics, Sound, Noise, Vibration	Liquid or Gas Flow	Humidity	Temperature	Pressure, Vacuum	Ionization Radiation, Radioactivity	Medical Instrumentation	Automated Measuring Equipment	Material & Products Testing	Chemical Analysis	Radiometry and Photometry
Albuquerque Operations Office																	
Bendix Corp., Kansas City Div.	Х	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Х	Χ	Χ		Χ	Χ	Х	Х
General Electric Co., Neutron Devices Department	Х			Х	Χ	Х	Χ	Χ	Х	Х	χ	Х	Х	χ	Χ	Х	
Los Alamos Scientific Lab.	Х			Χ	Χ	Х	Χ	Χ	Χ.	Χ	Χ	Χ			Х	Х	Х
Mason & Hanger-Silas Mason Co.	Х	Χ		χ	Χ	Х			Χ	Χ	Χ			Χ	Χ	Х	
Monsanto Research Corporation Mound Facility	Х			Х	Χ	Х	Х	Χ	Х	Х	Χ	Х		Χ	Χ	Х	
Rockwell International, Rocky Flats Plant	Х			Х	Χ	Х		Χ	х	Х	Χ	χ	Х	Χ	Χ	Х	х
Sandia National Laboratories Livermore, Metrology Laboratory	Х			Χ	Χ	Х			χ	Х	Х			Χ			
Sandia National Laboratories Albuquerque, Primary Standards Laboratory	Х	Х	Х	X	Х	Х	Χ	Х	Х	Х	Χ	Х		X	Х	X	Х
Chicago Operations Office																	
Ames Laboratory	Х			Χ			· X	Χ		Χ		Х				Х	
Argonne National Laboratory	X			Χ		Х						Х					

U.S. DEPARTMENT OF ENERGY

(Continued)

Brookhaven National Laboratory Fermi National Accelerator Lab New Brunswick Laboratory Grand Junction Office Bendix Field Engineering Corp. Idaho Operations Office EG&G Idaho Nevada Operations Office EG&G, Las Vegas Holmes & Narver Reynolds Oak Ridge Operations Goodyear Atomic, Portsmouth National Lead Company of Ohio Oak Ridge National Laboratory	
New Brunswick Laboratory Grand Junction Office Bendix Field Engineering Corp. Idaho Operations Office EG&G Idaho Nevada Operations Office EG&G, Las Vegas Holmes & Narver Reynolds Oak Ridge Operations Goodyear Atomic, Portsmouth National Lead Company of Ohio	Brookhaven National Laboratory
Grand Junction Office Bendix Field Engineering Corp. Idaho Operations Office EG&G Idaho Nevada Operations Office EG&G, Las Vegas Holmes & Narver Reynolds Oak Ridge Operations Goodyear Atomic, Portsmouth National Lead Company of Ohio	Fermi National Accelerator Lab
Bendix Field Engineering Corp. Idaho Operations Office EG&G Idaho Nevada Operations Office EG&G, Las Vegas Holmes & Narver Reynolds Oak Ridge Operations Goodyear Atomic, Portsmouth National Lead Company of Ohio	New Brunswick Laboratory
Idaho Operations Office EG&G Idaho Nevada Operations Office EG&G, Las Vegas Holmes & Narver Reynolds Oak Ridge Operations Goodyear Atomic, Portsmouth National Lead Company of Ohio	Grand Junction Office
EG&G Idaho Nevada Operations Office EG&G, Las Vegas Holmes & Narver Reynolds Oak Ridge Operations Goodyear Atomic, Portsmouth National Lead Company of Ohio	Bendix Field Engineering Corp.
Nevada Operations Office EG&G, Las Vegas Holmes & Narver Reynolds Oak Ridge Operations Goodyear Atomic, Portsmouth National Lead Company of Ohio	Idaho Operations Office
EG&G, Las Vegas Holmes & Narver Reynolds Oak Ridge Operations Goodyear Atomic, Portsmouth National Lead Company of Ohio	EG&G Idaho
Holmes & Narver Reynolds Oak Ridge Operations Goodyear Atomic, Portsmouth National Lead Company of Ohio	Nevada Operations Office
Reynolds Oak Ridge Operations Goodyear Atomic, Portsmouth National Lead Company of Ohio	EG&G, Las Vegas
Oak Ridge Operations Goodyear Atomic, Portsmouth National Lead Company of Ohio	Holmes & Narver
Goodyear Atomic, Portsmouth National Lead Company of Ohio	Reyno1ds
National Lead Company of Ohio	Oak Ridge Operations
	Goodyear Atomic, Portsmouth
Oak Ridge National Laboratory	National Lead Company of Ohio
	Oak Ridge National Laboratory

Electrical-DC/LF	Electrical-RF/Microwave	Magnetics, Dielectrics	Time and Frequency	Mass, Force, Density	Dimensional, Optics, Surface	Acoustics, Sound, Noise, Vibration	Liquid or Gas Flow	Humidity	Temperature	Pressure, Vacuum	Ionization Radiation, Radioactivity	Medical Instrumentation	Automated Measuring Equipment	Material & Products Testing	Chemical Analysis	Radiometry and Photometry
Х	Х	Х	Х	Χ	Χ					Χ	Х			Χ	V	
											V				X	V
											Х					Х
х			Х	Χ	Χ		Х	Х	Х	Х	Х		Χ	Χ	Χ	
X	Χ		Х	Х	χ	χ		χ	Х	Х	χ			Χ		
Х	χ	Х	Χ	Χ	Χ				χ	Χ			χ	Χ		Х
				Χ	Χ	Х	Χ		Х	Χ	Х	Х		Х	Х	х
															Х	
Х				Χ					Х	Χ					Х	
Х			Х	Χ	Х		Χ	Х	Х	Χ			Χ	Х		Х

U.S. DEPARTMENT

U.S. DEPARTMENT OF ENERGY (Continued)	Electrical-DC/LF	Electrical-RF/Microwave	Magnetics, Dielectrics	Time and Frequency	Mass, Force, Density	Dimensional, Optics, Surface	Acoustics, Sound, Noise, Vibration	Liquid or Gas Flow	Humidity	Temperature	Pressure, Vacuum	Ionization Radiation, Radioactivity	Medical Instrumentation	Automated Measuring Equipment	Material & Products Testing	Chemical Analysis	Radiometry and Photometry
Union Carbide, Analytical Services												Χ				X	
Union Carbide, Paducah Plant					Χ					Χ	Χ						
Union Carbide, K-25 Plant				χ	Χ	Χ	Χ	Χ			Χ				Х	Х	
Union Carbide, Y-12 Plant	Χ		Х	Х	Χ	χ	Χ	Χ	Χ	Χ	Χ	Χ		Χ	χ	Χ	Х
Richland Operations Office																	
Packfic Northwest Labs												Х					
Westinghouse Hanford Lab	χ			χ	Χ	Х		Χ	χ	Χ	Χ			Χ			Х
San Francisco Operations Office																	
Lawrence Berkeley Laboratory	Χ		Х	χ		Х				Χ	Χ	Х				Χ	Х
Lawrence Livermore Laboratory	χ	Χ	Х	Х	Χ	Х	Χ			Χ	Χ	Х		Χ	Х	Χ	Х
Rockwell International	Χ			χ	Χ	Х		Χ		Χ	Χ	Х				Χ	
Stanford Linear Accelerator Ctr.	χ	Χ	Х	Χ	Χ	Х	Χ	Χ	χ	Χ	Χ	Х	Х			χ	Х
Savanah River Operations Center																	
E. I. du Pont de Nemours & Co. Savanah River Laboratory	Χ			X	Χ	Х			Х	Х	X						

U.S. DEPARTMENT OF ENERGY (Continued)	Electrical-DC/LF	Electrical-RF/Microwave	Magnetics, Dielectrics	Time and Frequency	Mass, Force, Density	Dimensional, Optics, Surface	Acoustics, Sound, Noise, Vibration	Liquid or Gas Flow	Humidity	Temperature	Pressure, Vacuum	Ionization Radiation, Radioactivity	Medical Instrumentation	Automated Measuring Equipment	Material & Products Testing	Chemical Analysis	Radiometry and Photometry
Bonneville Power Administration				-													
Bonneville Laboratory	Х								Χ	Х							Х
Energy Technology Centers																	
Bartlesville Laboratory					Х			Χ		χ	Χ	χ				Х	
Grand Forks Laboratory	Х															Х	ļ
Laramie Energy Technology Center								Х		Χ						Х	
Morgantown Energy Technology Ctr.	Х						Х	Χ			Χ			Χ		Х	
Pittsburgh Energy Technology Ctr.															Х	Х	

U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES

PUBLIC HEALTH SERVICE

National Institute for Occupational Safety and Health (Robert A. Taft Laboratories)

X	Electrical-DC/LF
X	Electrical-RF/Microwave
	Magnetics, Dielectrics
	Time and Frequency
	Mass, Force, Density
X	Dimensional, Optics, Surface
X	Acoustics, Sound, Noise, Vibration
X	Liquid or Gas Flow
X	Humidity
X	Temperature
X	Pressure, Vacuum
X	Ionization Radiation, Radioactivity
X	Medical Instrumentation
X	Automated Measuring Equipment
	Material & Products Testing
X	Chemical Analysis
X	Radiometry and Photometry

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION	Electrical-DC/LF	Electrical-RF/Microwave	Magnetics, Dielectrics	Time and Frequency	Mass, Force, Density	Dimensional, Optics, Surface	Acoustics, Sound, Noise, Vibration	Liquid or Gas Flow	Humidity	Temperature	Pressure, Vacuum	Ionization Radiation, Radioactivity	Medical Instrumentation	Automated Measuring Equipment	Material & Products Testing	Chemical Analysis	Radiometry and Photometry
AAC-835 National Test Equipment Shop, Oklahoma City, OK	Х	Х		Х													
AMB-4 Laboratory - Alaska	χ	Χ		Х		Χ			Χ	Х	Х						
Civil Aeromedical Institute Oklahoma City, OK		Х		Х	χ		Х			X	Χ	Х			Χ	Х	
FAA Depot Metrology and Standards Laboratory, Oklahoma City, OK	Х	Х		Х							χ						
Operations Field Unit Honolulu, HI	Х	Х		Х													
Standards and Calibration Laboratory, Atlantic City, NJ	Χ	Χ		Х	Х	Х	Х		Х	Χ	Х			Х	Χ		χ
FEDERAL RAIL ADMINISTRATION Transportation Test Center Calibration Lab, Pueblo, CO	X			Х	Х	Х	Х			X	Х				X		
NATIONAL HIGHWAY TRANSPOR- TATION SAFETY ADMINISTRATION Uniform Tire Quality Grading Facility, San Angelo, TX				Χ	Х			Х	Х	X	X			X	Х		
Vehicle Research & Test Center East Liberty, OH					Х					Х	Х						

U.S. DEPARTMENT OF TRANSPORTATION

(Continued)

UNITED STATES COAST GUARD

USCG Electronics Engineering Center, Wildwood, NJ

USCG Electronics Engineering Laboratory, Alexandria, VA

USCG Oceanographic Unit, Washington, DC

USCG Supply Center Brooklyn, Brooklyn, NY

))	1 PC / 1 E
(X	(X	(X	Electrical-RF/Microwave
			Magnetics, Dielectrics
х	Х	Х	Time and Frequency
			Mass, Force, Density
			Dimensional, Optics, Surface
			Acoustics, Sound, Noise, Vibration
			Liquid or Gas Flow
			Humidity
х			Temperature
X			Pressure, Vacuum
			Ionization Radiation, Radioactivity
			Medical Instrumentation
			Automated Measuring Equipment
			Material & Products Testing
			Chemical Analysis
			Radiometry and Photometry
			The second secon

FEDERAL COMMUNICATIONS COMMISSION

Laurel Laboratory, Columbia, MD

X	Electrical-DC/LF
X	Electrical-RF/Microwave
	Magnetics, Dielectrics
X	Time and Frequency
	Mass, Force, Density
	Dimensional, Optics, Surface
	Acoustics, Sound, Noise, Vibration
	Liquid or Gas Flow
	Humidity
	Temperature
	Pressure, Vacuum
	Ionization Radiation, Radioactivity
	Medical Instrumentation
X	Automated Measuring Equipment
	Material & Products Testing
	Chemical Analysis
	Radiometry and Photometry

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

Ames Research Center
Dryden Flight Research Center
Goddard Space Flight Center
Jet Propulsion Laboratory
Johnson Space Center
Kennedy Space Center
Langley Research Center
Lewis Research Center
Marshall Space Flight Center
National Space Technology Laboratories
Wallops Flight Center
White Sands Test Facility

Electrical-DC/LF	Electrical-RF/Microwave	Magnetics, Dielectrics	Time and Frequency	Mass, Force, Density	Dimensional, Optics, Surface	Acoustics, Sound, Noise, Vibration	Liquid or Gas Flow	Humidity	Temperature	Pressure, Vacuum	Ionization Radiation, Radioactivity	Medical Instrumentation	Automated Measuring Equipment	Material & Products Testing	Chemical Analysis	Radiometry and Photometry
Х			Х	Χ		Х			Х	Χ		Х				
			Х	Χ	Χ	Х			Х	Χ						
Х	Χ		Х	Χ	Χ				Х	Χ						
Х	Χ		Χ	Χ	Χ	Х		Χ	Х	Χ		Х	Χ	Х		Х
Х	Χ		Х	Χ	Χ	Х	Χ	Χ	Х	Χ			Χ		Х	Х
Χ	Χ	Х	Χ	Χ	Х	Х	Χ	Χ	Х	Χ	Χ	Х	Χ		Χ	Х
Χ	Χ		Χ	Χ	Х	Х	Χ	Χ	Х	Χ	Χ		Χ			X
Χ	Χ		Χ	Χ		Х	Χ		Х	Χ			Χ			
Χ	Χ		Χ	Χ	Х	Χ	Χ	X	Χ	Χ			Χ			
Χ	Χ		Χ	Χ	х	Х	Χ	Χ	Χ	Χ				Х	Х	х
Χ	Χ	х	Χ	Χ					Х	Χ					Х	
Χ			Χ	Χ	Х		Χ	Х	Χ	Χ		Χ			Χ	

V. GEOGRAPHICAL LISTING

This section is designed to assist in the location of a laboratory in a given geographical area. First there is a listing of laboratories by States. Each laboratory, listed by name only, is assigned a code. This code can be used to obtain further information about the laboratory by consulting the listings in Section III. The appropriate pages are given as follows:

ORGANIZATION	CODE	PAGE
DEPARTMENT OF COMMERCE	G	4
National Bureau of Standards		4
National Oceanic and Atmospheric Administration		4
DEPARTMENT OF DEFENSE		5
Air Force	Α	5
Army	В	13
Navy	С	17
DEPARTMENT OF ENERGY	D	21
DEPARTMENT OF HEALTH AND HUMAN SERVICES	Н	25
Public Health Services		25
DEPARTMENT OF TRANSPORTATION	E	26
Federal Aviation Administration		26
Federal Rail Administration		26
National Highway Transportation Safety Administration		26
United States Coast Guard		27
FEDERAL COMMUNICATIONS COMMISSION	J	28
FEDERAL AERONAUTICS AND SPACE ADMINISTRATION	F	29

A map showing the location of each of the laboratories is given in Figure 1 (page 59). The codes shown are those described above.

LABORATORY LISTING BY STATE

Code	Name	Zip Code
	ALABAMA	
B8 F9 A85 B38 B1 B12	Anniston Army Depot George C. Marshall Space Flight Center Maxwell Air Force Base Missile Calibration Laboratory U.S. Army Metrology & Calibration Center 95th Service Co.	36201 35812 36112 35809 35809 35809
	<u>ALASKA</u>	
E2 A58 A7 C46 A111	AMB-4 Laboratory, FAA Eielson Air Force Base Elmendorf Air Force Base Naval Station, ADAK, AK (FPO SE) Shemya AFB, AK (APO SE)	99502 99702 99506 98791 98736
	ARIZONA	
A54 A82 B33 B53 A121	Davis Monthan Air Force Base Luke Air Force Base U.S. Army Electronic Proving Ground U.S. Army Yuma Proving Ground Williams Air Force Base	85707 85309 85613 85364 85224
	<u>ARKANSAS</u>	
A47 A79 B43	Blytheville Air Force Base Little Rock Air Force Base Pine Bluff Arsenal	72315 72076 71611
	CALIFORNIA	
F1 A45 A51 A160 A64 F2 F4 D56 D57 C21 C22 A84 A10 C27 C5 C32 C8 C49 C50 C53 A95 C57 D58 B14 D7 B47	Ames Research Center Beale Air Force Base Castle Air Force Base Edwards Air Force Base George Air Force Base Hugh L. Dryden Flight Research Center Jet Propulsion Laboratory Lawrence Berkeley Laboratory Lawrence Livermore Laboratory Long Beach Naval Shipyard Mare Island Naval Shipyard Mather Air Force Base McClellan Air Force Base McClellan Air Force Base McLB Barstow Naval Air Rework Facility, Alameda Naval Air Rework Facility, North Island Naval Gage and Standards Center, Pomona Naval Weapons Center, China Lake Naval Weapons Station, Concord Naval Weapons Station, Seal Beach Norton Air Force Base Pacific Missile Test Center Rockwell International Sacramento Army Depot Sandia National Laboratories Livermore	94035 95903 95342 93523 92392 93523 91103 94720 94550 90802 94592 95655 95652 92311 94501 92135 91766 93555 94520 90740 92409 93042 91304 95813 94550 96113

51

Code	<u>Name</u>	Zip Code
	CALIFORNIA (Continued)	
D59 A116 B29 A168 C1	Stanford Linear Accelerator Center Travis Air Force Base U.S. Army Aviation Engineering Flight Activity Vandenberg Air Force Base Navy Primary Standards Department	94305 94535 93523 93437 92135
	<u>COLORADO</u>	
D22 A81 G1 A100 B13 D6 B46 E20 A119	Bendix Field Engineering Corporation Lowry Air Force Base National Bureau of Standards, Boulder Peterson Air Force Base Pueblo Army Depot Activity Rockwell International Rocky Mountain Arsenal Transporation Test Center Calibration Lab USAFA CO	81502 80230 80303 80914 81001 80401 80022 81001 80840
	DELAWARE	
A55	Dover Air Force Base	19901
	DISTRICT OF COLUMBIA	
A20 G2 C2 E42	Bolling Air Force Base National Bureau of Standards, Gaithersburg Navy Primary Standards, East USCG Oceanographic Unit	20332 20234 20374 20590
	FLORIDA	
A161 G10 D2 A69 F6 A83 C7 C31 G11 A166 A167 A117 B50	Eglin Air Force Base Environmental Research Laboratories General Electric Company Homestead Air Force Base John F. Kennedy Space Center MacDill Air Force Base Naval Air Rework Facility, Pensacola Naval Air Rework Facility, Jacksonville NOAA Research Facilities Center Patrick Air Force Base ATTN: J. George Patrick Air Force Base ATTN: R. Schnepf Tyndall Air Force Base U.S. Army Tropic Test Center	32542 33149 33733 33039 32899 33608 32508 32212 33152 32925 32925 32403 34004
	GEORGIA	
C26 A90 A176	Marine Corps Logistics Base Moody Air Force Base Robins Air Force Base	31704 31601 31098
	<u>HAWAII</u>	
A68 C10 E5 C25	Hickam Air Force Base Pearl Harbor Naval Shipyard Operations Field Unit, FAA U.S. Marine Corps Air Station	96853 96860 96853 96863

Code	<u>Name</u>	Zip Code
	<u>IDAHO</u>	
D27 A91	EG&G Idaho, Inc. Mt. Home Air Force Base	83415 83648
	ILLINOIS	
D14 A21 D16 D17 B45 A107	Argonne National Laboratory Chanute Air Force Base Fermi National Accelerator Laboratory New Brunswick Laboratory Rock Island Arsenal Scott Air Force Base	60439 61868 60510 60439 61299 62225
	INDIANA	
A66 C38 C52 B36	Grissom Air Force Base Naval Avionics Center Naval Weapons Support Center, Crane U.S. Army Jefferson Proving Ground	46971 46218 47522 47250
	<u>IOWA</u>	
D13	Ames Laboratory	50011
	KANSAS	
A63 A87	Forbes Air Force Base McConnell Air Force Base	66620 67221
	KENTUCKY	
B10 C42 D43	Lexington-Blue Grass Army Depot Activity Naval Ordnance Station Union Carbide	40511 40214 42001
	LOUISIANA	
A44 A59	Barksdale Air Force Base England Air Force Base	71110 71301
	MAINE	
A80	Loring Air Force Base	04750
	MARYLAND	
B25 F3 J1 C37 C41 G12 C48 B26 B27 B34	Aberdeen Proving Ground Goddard Space Flight Center Laurel Laboratory, FCC Naval Air Test Center, Patuxent River Naval Ordnance Station, Indian Head NOAA Test and Evaluation Laboratory White Oak Laboratory U.S. Army Ballistic Research Lab ARRADCOM U.S. Army Chemical Systems Lab ARRADCOM U.S. Army Electronics Research & Development Command	21005 20771 21045 20670 20640 20852 20910 21005 21010 20783

Code	<u>Name</u>	Zip Code
	MASSACHUSETTS	
A163 A98 B37 B40	Hanscom Air Force Base Otis Air Force Base U.S. Army Materials and Mechanics Research Center U.S. Army Natick Research and Development Command	01731 02542 02172 01760
	MICHIGAN	
A71 A108 B48 A122	K. I. Sawyer Air Force Base Selfridge ANGB U.S. Army Tank-Automotive Material Readiness Command Wurtsmith Air Force Base	49842 48045 48090 48753
	MINNESOTA	
A56	Duluth International Airport	55814
	MISSISSIPPI	
A53 A73 F10	Columbus Air Force Base Kessler Air Force Base National Space Technology Laboratories	39701 39534 39529
	MISSOURI	
D1 A25	The Bendix Corporation Whiteman Air Force Base	64141 65305
	<u>MONTANA</u>	
A23	Malmstrom Air Force Base	59402
	<u>NEBRASKA</u>	
A96	Offutt Air Force Base	68113
	<u>NEVEDA</u>	
D32 D33 A94 D34	EG&G Energy Measurements Group Holmes & Narver, Inc. Nellis Air Force Base Reynolds Electrical & Engineering Co., Inc.	89119 89023 89191 89114
	NEW HAMPSHIRE	
A99 C59	Pease Air Force Base Portsmouth Naval Shipyard	03801 03801
	NEW JERSEY	
A88 C28 C51 E6 B35	McGuire Air Force Base Naval Air Engineering Center, Lakehurst Naval Weapons Station, Earle Standards & Calibration Laboratory U.S. Army Electronics Research & Development	08641 08733 07722 08405
E40	Command Technical Support Activity USCG Electronics Engineering Center	07703 08260

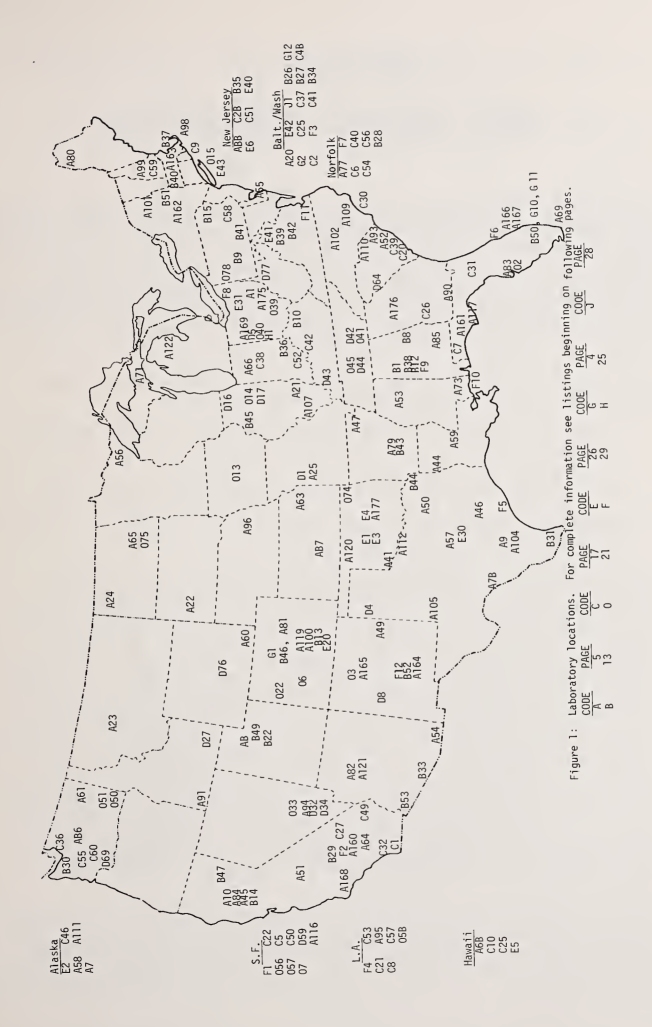
Code	<u>Name</u>	Zip Code
	NEW MEXICO	
A49 A164 A165 D3 D8 B52 F12	Cannon Air Force Base Holloman Air Force Base Kirtland Air Force Base Los Alamos National Scientific Laboratory Sandia National Laboratories Albuquerque U.S. Army White Sands Missile Range White Sands Test Facility	88101 88330 87117 87545 87185 88002 88001
	NEW YORK	
D15 A162 A101 E43 B51	Brookhaven National Laboratory Griffiss Air Force Base Plattsburgh Air Force Base USCG Supply Center Brooklyn Watervliet Arsenal	11973 13441 12903 11232 12189
	NORTH CAROLINA	
C30 A102 A109	Naval Air Rework Facility, Cherry Point Pope Air Force Base Seymour Johnson Air Force Base	28533 28308 27531
	NORTH DAKOTA	
A65 D75 A24	Grand Forks Air Force Base Grand Forks Energy Technology Center Minot Air Force Base	58205 58201 58705
	<u>OHIO</u>	
A1 D39 F8 D5 D40 A175 H1 E31 A169	Air Force Measurement Standards Laboratories Goodyear Atomic Corporation Lewis Research Center Monsanto Research Corporation National Lead Company of Ohio Newark Air Force Base Robert A. Taft Laboratories Vehicle Research & Test Center Wright-Patterson Air Force Base	43055 45661 44135 45342 45239 43055 45226 43319 45433
	OKLAHOMA	
E1 A41 D74 E3 E4 A177 A120	AAC-835 National Test Equipment Shop, FAA AltU.S. Air Force Base Bartlesville Energy Technology Center Civil Aeromedical Institute FAA Depot Metrology and Standards Laboratory Tinker Air Force Base Vance Air Force Base	73125 73521 74003 73125 73125 73145 73701
	PENNSYLVANIA	
B15 B9 B41 C58 D78	Area Calibration Laboratory, Tobyhanna Army Area Calibration Laboratory, Letterkenney New Cumberland Army Depot Philadelphia Naval Shipyard Pittsburgh Energy Technology Center	18466 17201 17070 19112 15213

Code	Name	Zip Code
	RHODE ISLAND	
C9	U.S. Navy Underwater Systems Center	02840
	SOUTH CAROLINA	
A52 C20 D64 A93 C39 A110	Charleston Air Force Base Charleston Naval Shipyard E. I. du Pont de Nemours & Company Myrtle Beach Air Force Base NAVELEXSYSENGCEN Charleston Shaw Air Force Base	29404 29408 29808 29577 29406 29152
	SOUTH DAKOTA	
A22	Ellsworth Air Force Base	57706
	TENNESSEE	
D41 D42	Oak Ridge National Laboratory Union Carbide Corporation, Nuclear Division	37830
D44	ATTN: O. H. Howard Union Carbide Corporation, Nuclear Division	37830
D45	ATTN: R. J. Graham Union Carbide Corporation, Nuclear Division	37830
	ATTN: D. P. Bryant <u>TEXAS</u>	37830
A46 A50 B31 A57 A9 A78 F5 D4 A104 B44 A105 A112 E30	Bergstrom Air Force Base Carswell Air Force Base CorpU.S. Christi Army Depot Dyess Air Force Base Kelly Air Force Base Laughlin Air Force Base Lyndon B. Johnson Space Center Mason and Hanger-Silas Mason Company Randolph Air Force Base Red River Army Depot Reese Air Force Base Sheppard Air Force Base Uniform Tire Quality Grading Facility	78743 76127 78419 79607 78241 78840 77058 79117 78148 75501 79489 76311 76901
	<u>UTAH</u>	
A8 B49 B22	Hill Air Force Base Tooele Army Depot U.S. Army Dugway Proving Ground	84406 84074 84022
	VIRGINIA	
B28 A77 F7 C6 C40 C54	Applied Technology Lab (AVRADCOM) Langley Air Force Base Langley Research Center Naval Air Rework Facility, Norfolk NAVELEXSYSENGCEN Portsmouth Naval Weapons Station, Yorktown	23604 23665 23665 23511 23705 23491

Code	<u>Name</u>	Zip Code
	VIRGINIA (Continued)	
C56 B39	Norfolk Naval Shipyard U.S. Army Mobility Equipment Research and	23709
	Development Command	22060
B42	U.S. Army Night Vision and Electro-Optics Laboratories	22060
E41	USCG Electronics Engineering Laboratory	22310
F11	Wallops Flight Center	23337
	WASHINGTON	
D69	Bonneville Power Administration	98666
A61 A86	Fairchild Air Force Base McChord Air Force Base	99011 98438
C36	Naval Air Station, Whidbey Island	98278
D50	Pacific Northwest Laboratory	99352
C60	Puget Sound Naval Shipyard	98314
B30	U.S. Army Cold Regions Test Center	98733
C55	U.S. Naval Undersea Warfare Engineering Station	98345
D51	WestinghoU.S.e	99352
	WEST VIRGINIA	
D77	Morgantown Energy Technology Center	26505
	WYOMING	
A60	F. E. Warren Air Force Base	82001
D76	Laramie Energy Technology Center	82701

LABORATORIES OUTSIDE THE UNITED STATES

<u>Code</u>	<u>Name</u>	Zip Code
	ATLANTIC	
A76 C34 A40 A114 A74 A92	Lajes Field Azores U.S. Naval Air Station, Bermuda Albrook AFS CZ Thule AB Greeland Keflavik APRT Iceland Muniz ANGB PR	APO NY 09406 FPO NY 09560 APO Miami 34001 APO NY 09023 FPO NY 09571 PR 00914
	<u>ASIA</u>	
A42 C33 C43 C24 A89 C45 A123 B11 A75 A97 A72 C23 A6 C35 C44	Andersen AFB Guam U.S. Naval Air Station Agana, Guam Naval Ship Repair Facility, Guam U.S. Navy Calibration Lab Misawa AB Japan U.S. Naval Ship Repair Facility, Yokosuka, Japan Yokota AB Japan Army Calibration Laboratory, Korea Kunsan AB Korea Osan AB Korea Kadena AB Okinawa Marine Corps Air Station (H), Futema, Okinawa Clark AB Phil NAVCALAB Cub. Pt. Phil Naval Ship Repair Facility, Subic Bay, Phil	APO SF 96334 FPO SF 96637 FPO SF 96630 FPO SE 98764 APO SF 96519 FPO SE 98762 APO SF 96328 APO SF 96460 APO SF 96460 APO SF 96570 APO NY 96239 FPO SE 98772 APO SF 96654 FPO SF 96654 FPO SF 96651
	<u>EUROPE</u>	
A62 A118 A5 B5 B6 B7 A67 A103 A113 A43 C29 A106 A48 C47 A115 A70	Feltwell England Upper Heyford England Bitburg AB GE ACRC, Augsburg ACRC, Pirmasens ACRC, Schwanheim Hahn AB GE Ramstein AB Germany Tempelhof Cent APRT Ger Aviano AB Italy U.S. Naval Air Facility, Sigonella, IT San Vito Dei Normanni, IT Camp New Amsterdam AB NE Navy Calibration Laboratory, Rota, Spain Torrejon AB Spain Incirlik CDI Turkey	APO NY 09179 APO NY 09194 APO NY 09132 APO NY 09178 APO NY 09138 APO NY 09057 APO NY 09109 APO NY 09012 APO NY 09611 APO NY 09293 FPO NY 09523 APO NY 09240 APO NY 09292 FPO NY 09283 APO NY 09283 APO NY 09289



APPENDIX I. PMTE PROJECT BACKGROUND

The Precision Measuring and Test Equipment (PMTE) Project was initiated after the Government Accounting Office (GAO) studied the Federal Government's management and use of PMTE and concluded that there is a lack of intra-agency and inter-agency coordination and planning. This lack of coordination and planning has, in some cases, resulted in unnecessary expenditures for duplicate facilities. The GAO also found that agencies are not making use of available commercial laboratory services, but are building up in-house capability instead.

As a result of these findings, the Office of Management and Budget (OMB) asked that the NBS take the following actions:

- Assume the lead for coordinating improvements in the management and use of PMTE.
- Assist agencies as necessary to identify areas for improvement.
- Recommend to OMB such actions as are needed to improve the management and use of such equipment.

The PMTE Project was established at NBS to respond to this request. The overall objective of this program is to coordinate improvements in the management and use of PMTE within the Federal Government. end, the Project has undertaken tasks in several areas in order to improve the communications and exchange of information among individuals and facilities involved in the management or use of PMTE. (1) It has published "PMTE UPDATE", a newsletter distributed to interested parties throughout the Federal PMTE community. This newsletter is designed to provide timely information on new developments, publications, and meetings, to describe successful strategies of PMTE management and use, and to provide a forum for discussing issues of current interest to the community. (2) It has organized and chaired quarterly meetings of the Interagency PMTE Committee which allows representatives from Federal agencies an opportunity to exchange information on PMTE problems and (3) It has encouraged and assisted other agencies to promote communications within their agencies by co-hosting workshops to improve interactions in PMTE areas.

The PMTE Project has also awarded a contract to study the use of alternatives to out-of-service equipment calibrations for economy and measurement quality assurance and control in the Federal Government, and the optimization of calibration recall intervals and algorithms for PMTE.

It is hoped that these studies will identify particularly effective existing technologies and management techniques that can be adopted for use in Federal agencies.

Interagency cooperation is also being encouraged by the PMTE Project in the area of transferring manpower slots between agencies in order that resources might be used more efficiently and effectively.

The PMTE Project is in the process of gathering information on terms and definitions commonly used in conjunction with metrology and calibration within the Federal Government. These terms will be listed in a publication which will include a preferred definition of each term, as well as other definitions currently being used. This effort is intended to encourage and promote unity in the use of terms throughout the measurement community in order that communications between agencies in the Federal Government can be more precise and meaningful.

APPENDIX II. CATEGORY DESCRIPTIONS

In order that the user of this catalog may better interpret the laboratory capabilities as indicated of the categories in Section IV, the following examples are given. They are intended only to indicate the type of measurement to be included in each category and are not to be considered an all-inclusive listing.

1. ELECTRICAL - DC/LF

DC Voltage

DC Voltage ratio

DC Current

Resistance

AC Current (low freq.)
Capacitance
Inductance

AC Voltage (low freq.)

2. ELECTRICAL - RF/MICROWAVE AC Voltage

AC Voltage ratio

AC Current

Phase Angle

Attenuation

Capacitance Inductance Reflection coefficient

RF power Laser power

- MAGNETICS, DIELECTRICS
 Magnetic field
 Magnetic material properties
 Dielectric material properties
- 4. TIME & FREQUENCY Time Frequency
- 5. MASS, FORCE, DENSITY
 Mass
 Density
 Force
 Torque

Acceleration Shock Vibration

6. DIMENSIONAL, OPTICS, SURFACES
Length
Inside diameter
Roundness, concentricity
Angle
Volume
Thread

Refractive index Optical lens evaluation Optical alignment Flatness Surface roughness Hardness

7. ACOUSTICS, SOUND, NOISE VIBRATION Acoustics
Sound pressure level
Microphone sensitivity

8. LIQUID & GAS FLOW Liquid flow Gas flow

Hydraulics Air speed

- 9. HUMIDITY
 Relative humidity
 Absolute humidity
- 10. TEMPERATURE Temperature
- 11. PRESSURE, VACUUM Pressure Vacuum Altimetry
- 12. IONIZING RADIATION, RADIOACTIVITY
 Alpha, Beta, and Gamma measurements
 Neutron measurements
 X-ray exposure
- 13. MEDICAL INSTRUMENTATION
 EKG portable recorders
 EKG strip chart recorders
 Defibrillators
- 14. AUTOMATED MEASURING EQUIPMENT Commercial automated calibration systems
- 15. MATERIALS & PRODUCTS TESTING Concrete Building materials Paper

Rubber Structures

16. CHEMICAL ANALYSIS
Spectrophotometry
Gas chromatography
Spectrophotofluorometry

pH test Water pollution Air pollution

17. RADIOMETRY AND PHOTOMETRY
Luminous intensity
Total irradiance
Color temperature
Brightness temperature

Solar radiometry Optical density

APPENDIX III. OTHER INFORMATION SOURCES

1. National Conference of Standards Laboratories

The National Conference of Standards Laboratories (NCSL) is a continuing, nonprofit, laboratory-oriented organization which promotes cooperative efforts toward solving the common problems faced by standards laboratories in their organization and operation. It was established in 1961 under the sponsorship of the National Bureau of Standards. Its membership consists of academic, scientific, industrial, commercial, and government laboratories concerned with measuring physical quantities, calibrating standards and instruments, and developing standards of practice. It provides liaison with technical societies, trade associations, and educational institutions interested in these activities.

NCSL pursues its goals through joint voluntary action. It holds conferences and workshops, collects and disseminates information about current practices, prepares source material for preferred technical procedures, determines pertinent statistical information related to measurement standards and calibration activities, and helps laboratories to arrange measurement agreement audits.

NCSL prepares and distributes "A Directory of Standards Laboratories" which lists member and other standards laboratories. Each laboratory listing includes the laboratory address, name and telephone number of a point of contact, and an indication of the capabilities of the laboratory. Although the majority listed are private laboratories, also included are some Federal and State government laboratories.

The NCSL directory and membership lists may be obtained from:

NCSL Secretariat c/o National Bureau of Standards Attention: L. Kenneth Armstrong Boulder, CO 80303 (303) 497-3787

NCSL information is also available from the NBS Office of Measurement Services.

2. Government-Industry Data Exchange Program

The Government-Industry Data Exchange Program (GIDEP) is a cooperative effort to save time and money by making maximum use of existing knowledge. The program allows exchange of technical data

essential in the research, design, development, production, and operational phases of the life cycle of systems and equipment.

The program is centrally managed and funded by the Government. Its participating organizations are the United States Army, Navy, Air Force, Marine Corps, Defense Supply Agency, General Services Administration, National Aeronautics and Space Administration, Department of Energy, and the National Security Agency, as well as the Canadian Department of Defense and hundreds of industrial organizations.

Participants in GIDEP have access to the four major data banks listed below. Proper use of these data banks can help improve quality and reliability and reduce costs in the development and manufacture of complex systems and equipment.

- Engineering Data Bank
- Failure Rate Data Bank
- Metrology Data Bank
- Failure Experience Data Bank

Participation requirements or additional information about GIDEP may be obtained from:

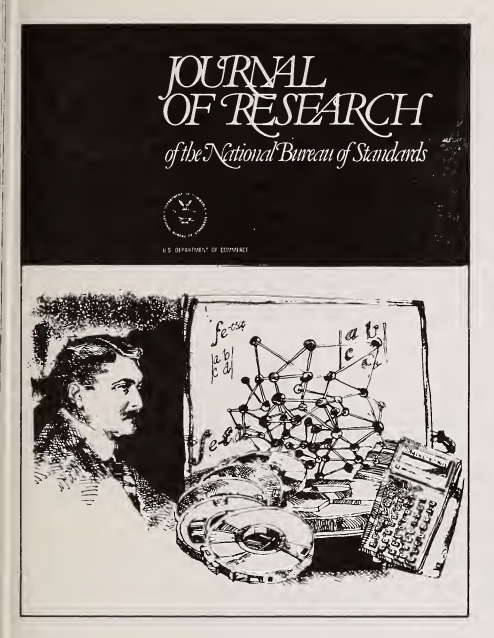
Director GIDEP Operations Center Corona, CA 91720 (714) 736-4677

UNCLASSIFIED

\$4.00

VA, 22161

Order From National Technical Information Service (NTIS), Springfield,



Subscribe now— The new National Bureau of Standards Journal

The expanded Journal of Research of the National Bureau of Standards reports NBS research and development in those disciplines of the physical and engineering sciences in which the Bureau is active. These include physics, chemistry, engineering, mathematics, and computer sciences. Papers cover a broad range of subjects, with major emphasis on measurement methodology, and the basic technology underlying standardization. Also included from time to time are survey articles on topics closely related to the Bureau's technical and scientific programs. As a special service to subscribers each issue contains complete citations to all recent NBS publications in NBS and non-NBS media. Issued six times a year. Annual subscriptions: domestic \$13.; foreign \$16.25. Single copy, \$3. domestic; \$3.75 foreign.

 Note: The Journal was formerly published in two sections: Section A "Physics and Chemistry" and Section B "Mathematical Sciences."

NBS Board of Editors
Churchill Eisenhart,
Executive Editor (Mathematics)
John W. Cooper (Physics)
Donald D. Wagman (Chemistry)
Andrew J. Fowell (Engineering)
Joseph O. Harrison (Computer Science)
Howard J. M. Hanley (Boulder Labs.)

Subscription Order Form Enter my subscription to NBS Journal of Research at \$13. Add \$3.25 for foreign mailing. No additional postage is required for mailing within the United States or its possessions. (SJRA—File Code 2N) Send Subscription to:	Total charges \$	MasterCard Expiration Date Month/Year	
Name-First, Last Company Name or Additional Address Line		Remittance Enclosed. Domestic: Check or money order. Foreign: International money order, draft on an American or Canadian Bank, or by UNESCO coupons, Made payable to the Superintendent of Documents.	
Street Address		Charge to my Deposit Account No.	
City State (or) COUNTRY	Zip Code	MAIL ORDER FORM TO: Superintendent of Documents Government Printing Office	
PLEASE PRINT		Washington, D.C. 20402	



NBS TECHNICAL PUBLICATIONS

PERIODICALS

JOURNAL OF RESEARCH—The Journal of Research of the National Bureau of Standards reports NBS research and development in those disciplines of the physical and engineering sciences in which the Bureau is active. These include physics, chemistry, engineering, mathematics, and computer sciences. Papers cover a broad range of subjects, with major emphasis on measurement methodology and the basic technology underlying standardization. Also included from time to time are survey articles on topics closely related to the Bureau's technical and scientific programs. As a special service to subscribers each issue contains complete citations to all recent Bureau publications in both NBS and non-NBS media. Issued six times a year. Annual subscription: domestic \$13; foreign \$16.25. Single copy, \$3 domestic; \$3.75 foreign.

NOTE: The Journal was formerly published in two sections: Section A "Physics and Chemistry" and Section B "Mathematical Sciences."

DIMENSIONS/NBS—This monthly magazine is published to inform scientists, engineers, business and industry leaders, teachers, students, and consumers of the latest advances in science and technology, with primary emphasis on work at NBS. The magazine highlights and reviews such issues as energy research, fire protection, building technology, metric conversion, pollution abatement, health and safety, and consumer product performance. In addition, it reports the results of Bureau programs in measurement standards and techniques, properties of matter and materials, engineering standards and services, instrumentation, and automatic data processing. Annual subscription: domestic \$11; foreign \$13.75.

NONPERIODICALS

Monographs—Major contributions to the technical literature on various subjects related to the Bureau's scientific and technical activities.

Handbooks—Recommended codes of engineering and industrial practice (including safety codes) developed in cooperation with interested industries, professional organizations, and regulatory bodies.

Special Publications—Include proceedings of conferences sponsored by NBS, NBS annual reports, and other special publications appropriate to this grouping such as wall charts, pocket cards, and bibliographies.

Applied Mathematics Series—Mathematical tables, manuals, and studies of special interest to physicists, engineers, chemists, biologists, mathematicians, computer programmers, and others engaged in scientific and technical work.

National Standard Reference Data Series—Provides quantitative data on the physical and chemical properties of materials, compiled from the world's literature and critically evaluated. Developed under a worldwide program coordinated by NBS under the authority of the National Standard Data Act (Public Law 90-396).

NOTE: The principal publication outlet for the foregoing data is the Journal of Physical and Chemical Reference Data (JPCRD) published quarterly for NBS by the American Chemical Society (ACS) and the American Institute of Physics (AIP). Subscriptions, reprints, and supplements available from ACS, 1155 Sixteenth St., NW, Washington, DC 20056.

Building Science Series—Disseminates technical information developed at the Bureau on building materials, components, systems, and whole structures. The series presents research results, test methods, and performance criteria related to the structural and environmental functions and the durability and safety characteristics of building elements and systems.

Technical Notes—Studies or reports which are complete in themselves but restrictive in their treatment of a subject. Analogous to monographs but not so comprehensive in scope or definitive in treatment of the subject area. Often serve as a vehicle for final reports of work performed at NBS under the sponsorship of other government agencies.

Voluntary Product Standards—Developed under procedures published by the Department of Commerce in Part 10, Title 15, of the Code of Federal Regulations. The standards establish nationally recognized requirements for products, and provide all concerned interests with a basis for common understanding of the characteristics of the products. NBS administers this program as a supplement to the activities of the private sector standardizing organizations.

Consumer Information Series—Practical information, based on NBS research and experience, covering areas of interest to the consumer. Easily understandable language and illustrations provide useful background knowledge for shopping in today's technological marketplace.

Order the above NBS publications from: Superintendent of Documents, Government Printing Office, Washington, DC 20402.

Order the following NBS publications—FIPS and NBSIR's—from the National Technical Information Services, Springfield, VA 22161.

Federal Information Processing Standards Publications (FIPS PUB)—Publications in this series collectively constitute the Federal Information Processing Standards Register. The Register serves as the official source of information in the Federal Government regarding standards issued by NBS pursuant to the Federal Property and Administrative Services Act of 1949 as amended, Public Law 89-306 (79 Stat. 1127), and as implemented by Executive Order 11717 (38 FR 12315, dated May 11, 1973) and Part 6 of Title 15 CFR (Code of Federal Regulations).

NBS Interagency Reports (NBSIR)—A special series of interim or final reports on work performed by NBS for outside sponsors (both government and non-government). In general, initial distribution is handled by the sponsor; public distribution is by the National Technical Information Services, Springfield, VA 22161, in paper copy or microfiche form.

BIBLIOGRAPHIC SUBSCRIPTION SERVICES

The following current-awareness and literature-survey bibliographies are issued periodically by the Bureau:

Cryogenic Data Center Current Awareness Service. A literature survey issued biweekly. Annual subscription: domestic \$35; foreign \$45.

Liquefied Natural Gas. A literature survey issued quarterly. Annual subscription: \$30.

Superconducting Devices and Materials. A literature survey issued quarterly. Annual subscription: \$45. Please send subscription orders and remittances for the preceding bibliographic services to the National Bureau of Standards, Cryogenic Data Center (736) Boulder, CO 80303.

U.S. DEPARTMENT OF COMMERCE National Bureau of Standards Washington, O.C. 20234

OFFICIAL BUSINESS

Penalty for Private Use, \$300

POSTAGE AND FEES PAID U.S. DEPARTMENT OF COMMERCE COM-215



SPECIAL FOURTH-CLASS RATE BOOK